

Section 1: Subject Search

Section 2: Best results separated out of Subject Search.

This application is highlighted in green.

Best results are highlighted in yellow

Other points of interest highlighted in blue

Subject Search: patent literature; abstracts/bibliographic

Set Items Description

- S1 2429387 ((ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) OR (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING))(5N)(OPERATION? ? OR BUSINESS?? OR ENTERPR
- S2 61917 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR HEDG??? OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR AVOID??? OR MITIGAT??? OR CIRCUMVENT??? OR NEGATE? ? OR NEGATING OR NEGATION OR IDENTIF? OR EVALUAT??? OR RATE? ? OR RATING OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)
- S3 71284 S ((ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) OR (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING))(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE(MODE? ?)
- S4 118342 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)
- S5 45256 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR WEIGH??? OR VALUE OR VALUATION OR PROPORTION?? OR WORTH OR IMPORTAN?? OR DESIRABLE OR PRIORIT??? OR PREFER? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN(ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE(MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)
- S6 9867 S S1 AND S2
- S7 1614 S S6 AND S3
- S8 282 S S7 AND S5
- S9 12 S S8 AND S4
- S10 7 S S9 AND IC=G06F?
- S11 7 IDPAT (sorted in duplicate/non-duplicate order)
- S12 7 IDPAT (primary/non-duplicate records only)
- S13 119 S S6(S)S4
- S14 15 S S13(S)S5
- S15 6 S S14 AND IC=G06F?
- S16 6 IDPAT (sorted in duplicate/non-duplicate order)
- S17 6 IDPAT (primary/non-duplicate records only)
- S18 1 S S17 NOT S12
- S19 119 S S6(S)S4

S20 15 S S19(S)S5
S21 6 S S20 AND IC=G06F?
S22 0 S S21 NOT (S12 OR S18)

; show files

[File 350] Derwent WPIX 1963-2008/UD=200820

(c) 2008 The Thomson Corporation. All rights reserved.

[File 347] JAPIO Dec 1976-2007/Oct(Updated 080129)

(c) 2008 JPO & JAPIO. All rights reserved.

=====

12/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0016983801 & & *Drawing available*

WPI Acc no: 2007-698866/200765

XRPX Acc No: N2007-549328

Replayable test case generating method for SUT (system under test) involves using set of interchangeable building blocks and at least one input constraint to generate set of test sequences against which SUT may be exercised

Patent Assignee: ARCHIVAS INC (ARCH-N)

Inventor: MASON R S; NOLLER J A

Patent Family (2 patents, 116 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20070162894	A1	20070712	US 2006329631	A	20060111	200765	B
WO 2007081979	A2	20070719	WO 2007US585	A	20070110	200765	E

Alerting Abstract US A1

NOVELTY - A set of test actions (104) is defined, each test action defining a discrete, atomic operation associated with the SUT. The set of test actions is then stored as a set of interchangeable building blocks. The set of interchangeable building blocks and at least one input constraint are then used to generate a set of test sequences against which the SUT may then be exercised. The use of the set of interchangeable building blocks generates a permutation of the interchangeable building blocks.

DESCRIPTION - The input constraint is a number of interchangeable building blocks that may be used to generate a test sequence. The constraint can also be the number of times that a given interchangeable building block may be used in a test sequence. A risk assessment value is associated with the given interchangeable building block. An INDEPENDENT CLAIM is also included for a method of exercising a SUT.

USE - For SUT. Applicable for computer system.

ADVANTAGE - Provides an improved technique for automating the generation and managed execution of a much broader range of test cases. Offers an automated system that intelligently and randomly generates a test cases for use in hardware or software quality assurance testing. Adapts and dynamically generates new test cases as underlying data changes or as new test cases themselves are generated. Provides the ability to replay generated chains, thereby enabling given test sequences to be easily reproducible.

12/5/2 (Item 2 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0016755601 & & *Drawing available*

WPI Acc no: 2007-470665/200746

XRAM Acc no: C2007-171411

XRPX Acc No: N2007-357246

Determining operating margin to given operating limit in nuclear reactor by determining time-

dependent average bias value and time-dependent uncertainty value for predicted variable data using normalized historical dependent variable data

Patent Assignee: GLOBAL NUCLEAR FUEL-AMERICAS LLC (JNFC); CLINE W C (CLIN-I); FAWCETT R M (FAWC-I); KROPACZEK D J (KROP-I); OYARZUN C C (OYAR-I); RUSSELL W E (RUSS-I); SUTTON S B (SUTT-I); TROSMAN L (TROS-I); WATFORD G A (WATF-I); GLOBAL NUCLEAR FUEL AMERICAS LLC (GLOB-N)

Inventor: CLINE W C; FAWCETT R M; KROPACZEK D J; OYARZUN C C; RUSSEL W E; RUSSELL W E ; SUTTON S B; TROSMAN L; WATFORD G A; WATFORD R W E I

Patent Family (5 patents, 40 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 1804255	A2	20070704	EP 2006126619	A	20061220	200746	B
US 20070153958	A1	20070705	US 2005320919	A	20051230	200746	E
JP 2007183268	A	20070719	JP 2006350902	A	20061227	200748	E
KR 2007072399	A	20070704	KR 2006136853	A	20061228	200805	E
CN 101034595	A	20070912	CN 200610064132	A	20061230	200810	E

a. Alerting Abstract EP A2

NOVELTY - An operating margin to a given operating limit in a nuclear reactor is determined by: determining a time-dependent average bias value for predicted dependent variable data using normalized historical dependent variable data; determining a time-dependent uncertainty value for predicted dependent variable data using normalized historical dependent variable data; obtaining risk-tolerance level for plant being evaluated; and calculating an operating margin to the given operating limit based on the determined time time-dependent average bias value and time-dependent uncertainty value.

USE - For determining an operating margin to a given operating limit in a nuclear reactor.

ADVANTAGE - The method satisfies the risk-tolerance level of the evaluated plant, thus providing additional margin for greater operating flexibility and superior fuel cycle efficiency.

12/5/3 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0015324906 & & *Drawing available*

WPI Acc no: 2005-675155/200569

Related WPI Acc No: 2005-724428

XRAM Acc no: C2005-204841

XRPX Acc No: N2005-553784

Determination and display of risk information in response to input data by comparing input data calculation result with logical expression, generating ranked individual risks as having severity, and displaying the risk information

Patent Assignee: SCHLUMBERGER CANADA LTD (SLMB); SCHLUMBERGER HOLDINGS LTD (SLMB); SCHLUMBERGER TECHNOLOGY CORP (SLMB); SERVICES PETROLIERS SCHLUMBERGER (SLMB)

Inventor: GIVENS K; VEENINGEN D

Patent Family (7 patents, 108 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20050209866	A1	20050922	US 2004802613	A	20040317	200569	B
WO 2005091196	A1	20050929	WO 2005US9033	A	20050317	200569	E
WO 2005091197	A1	20050929	WO 2005US9118	A	20050317	200569	E
EP 1728206	A1	20061206	EP 2005725904	A	20050317	200680	E
			WO 2005US9118	A	20050317		
MX 2006010578	A1	20070301	WO 2005US9033	A	20050317	200763	E
			MX 200610578	A	20060915		

MX 2006010579	A1	20070301	WO 2005US9118	A	20050317	200763	E
			MX 200610579	A	20060915		
TW 278760	B1	20070411	TW 2005108207	A	20050317	200820	E

Alerting Abstract US A1

NOVELTY - Risk information is determined and displayed in response to input data by comparing each input data calculation result of the input data with each logical expression; ranking the calculation result by the logical expression; generating ranked individual risks that represent input data calculation result ranked as having high, medium or low risk severity; and displaying the risk information as a function of depth in a well bore.

DESCRIPTION - Determination and displaying risk information in response to input data involves comparing each input data calculation result of the input data with each logical expression. The calculation result is ranked by the logical expression. Ranked individual risks are generated in response to the ranking step. Each ranked individual risk represents an input data calculation result that has been ranked as having a high, medium, or low risk severity. The risk information is generated in response to the ranked individual risks, and then the risk information is displayed. The displaying step includes displaying the risk information on a risk information display, which has a display of the ranked individual risks as a function of depth in a well bore. An INDEPENDENT USE - For determining and displaying risk information in response to input data.

ADVANTAGE - The inventive method is performed in an automatic well planning software system, which is a smart tool for rapid creation of a detailed drilling operational plan that provides economics and risk analysis. The system enables the entire well construction workflow to be run quickly, and updates and re-runs in time-frame that supports operational decision making and produce estimates and breakdown of the well time, costs, and risks. It allows interpretation variations, changes, and updates of the earth model to be quickly propagated through the well planning process.

12/5/4 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0014642432 & & *Drawing available*

WPI Acc no: 2004-824451/200482

XRPX Acc No: N2004-651212

Risk potential calculating device for vehicle, has risk potential calculation unit which computes risk potential by adding risk potentials expressing risks when driving conditions are in steady state and transient state

Patent Assignee: NISSAN MOTOR CO LTD (NSMO)

Inventor: KONDO T; KONDOH T; YAMAMURA T

Patent Family (5 patents, 35 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 1484212	A1	20041208	EP 200413035	A	20040602	200482	B
US 20040249549	A1	20041209	US 2004856820	A	20040601	200482	E
JP 2004362225	A	20041224	JP 2003159297	A	20030604	200502	E
US 7167798	B2	20070123	US 2004856820	A	20040601	200708	E
JP 3982456	B2	20070926	JP 2003159297	A	20030604	200765	E

Alerting Abstract EP A1

NOVELTY - A risk potential calculation unit computes risk potential by respectively computing first risk potential expressing a risk in case where driving conditions of a vehicle are in steady state and a second risk potential expressing a risk in case where driving conditions of the vehicle are in transient state, and adds the risk potentials respectively weighted by first and second coefficients.

DESCRIPTION - The risk potential calculation unit computes risk potential for vehicle surroundings based on the detection results of a state recognition unit which detects vehicle conditions and traveling environment for vehicle surroundings. INDEPENDENT CLAIMS are also included for the following:

USE - For calculating risk potential for vehicle surroundings to assist operations performed by driver.

ADVANTAGE - Risk actually felt by driver is accurately estimated according to traveling conditions for the vehicle surroundings, and accelerator pedal reaction force is controlled in line with the risk felt by the driver.

12/5/5 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0013424246 & & *Drawing available*

WPI Acc no: 2003-514935/200349

XRPX Acc No: N2003-408562

Computer based method for monitoring system for ethics, risk and value management for business systems where there is a risk of criminal activity

Patent Assignee: DOELEMEYER H (DOEL-I); DOELEMEYER H J (DOEL-I); TUR K (TURK-I)

Inventor: TUR K

Patent Family (5 patents, I01 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
DE 10159028	A1	20030612	DE 10159028	A	20011126	200349	B
WO 2003046780	A2	20030605	WO 2002EP13479	A	20021126	200353	E
AU 2002356756	A1	20030610	AU 2002356756	A	20021126	200419	E
EP 1449145	A2	20040825	EP 2002803812	A	20021126	200456	E
			WO 2002EP13479	A	20021126		
US 20060179030	A1	20060810	WO 2002EP13479	A	20021126	200654	E
			US 2004496363	A	20040927		

Alerting Abstract DE A1

NOVELTY - Method for information processing in monitoring systems for ethics, risk and value management for business systems. Accordingly data received by a computer system using defined input forms are examined and evaluated or classified. Dependent on the analysis data are deleted or processed further. The data are evaluated and combined with corresponding data from a database. The data are then transmitted to appropriate persons.

DESCRIPTION - The invention also relates to a corresponding computer system, computer program product and computer storage medium.

USE - Monitoring system for ethics, risk and value management for business systems.

ADVANTAGE - The invention improves monitoring of business systems and helps to detect and prevent criminal processes.

12/5/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0011098797 & & *Drawing available*

WPI Acc no: 2002-034558/200204

XRPX Acc No: N2002-026587

System for compliance program assessment by assessing the program to identify potential risks and prioritizing the potential risks while identifying failure modes and causes

Patent Assignee: BARTON N E (BART-I); CARBONE J W (CARB-I); DENNISTON B B (DENN-I); GEN ELECTRIC CAPITAL CORP (GENE); GILBERT E S (GILB-I); GREEN R C (GREE-I); LACEY W (LACE-I); MENSCHING E F (MENS-I); MITCHELL C E (MITC-I); ROBINE C (ROBI-I); TORRES F (TORR-I); TUCKER D E (TUCK-I); VICENTE L B (VICE-I); WEST S F (WEST-I); WHITCOMB J M (WHIT-I)

Inventor: BARTON N E; CARBONE J W; DENNISTON B B; GILBERT E S; GREEN R C; LACEY W; MENSCHING E F; MITCHELL C E; ROBINE C; TORRES F; TORRES F I; TUCKER D E; VICENTE L B; WEST S F; WHITCOMB J; WHITCOMB J M

Patent Family (5 patents, 93 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001084446	A1	20011108	WO 2001US14278	A	20010503	200204	B

AU 200161150	A	20011112	AU 200161150	A	20010503	200222	E
US 20020059093	A1	20020516	US 2000202165	P	20000504	200237	E
			US 2001848051	A	20010503		
GB 2378025	A	20030129	WO 2001US14278	A	20010503	200317	E
			GB 200225253	A	20021030		
JP 2003532234	W	20031028	JP 2001581186	A	20010503	200373	E
			WO 2001US14278	A	20010503		

Alerting Abstract WO A1

NOVELTY - Severity rating, occurrence and detection factors previously assigned (211) are part of failure mode and effects analysis matrix. Values for occurrence and determination are calculated using any standard rating system. Compliance program is used to identify and prioritize potential risks (212,214) and failures are entered into matrix under a security column, an occurrence column and a determination factor column.

DESCRIPTION - INDEPENDENT CLAIMS are included for a method for computing risk assessment and mitigation processes, for a computer, for a computer program, for a database and for a method of assessing a compliance program.

USE - Assessing compliance with company policies and risk prioritization.

ADVANTAGE - Increased effectiveness and speed of implementing policies and procedures.

12/5/7 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0007299358 & & *Drawing available*

WPI Acc no: 1995-360267/199547

XRPX Acc No: N1995-267799

Detection of interblockages in shared memory multiprocessor systems. - using analyser to produce lists of locking conditions affecting resource allocation and names of sources.

Patent Assignee: BULL SA (SELA)

Inventor: BRUGNOT F; CHERVIER M; FREDERIC B; MICHEL C; MICHEL S; SANCHEZ M

Patent Family (6 patents, 5 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 678811	A1	19951025	EP 1995400808	A	19950411	199547	B
FR 2718868	A1	19951020	FR 19944578	A	19940418	199547	E
JP 7311747	A	19951128	JP 199590732	A	19950417	199605	E
US 5784556	A	19980721	US 1995423631	A	19950417	199836	E
EP 678811	B1	19980930	EP 1995400808	A	19950411	199843	E
DE 69505038	E	19981105	DE 69505038	A	19950411	199850	E
			EP 1995400808	A	19950411		

Alerting Abstract EP A1

The static analyser (1) uses a computer which has a file (8) containing control trees for each of the primitive functions contained in the source files to be processed. The trees are obtained through a compiler (2) for the language used.

A further file (7) contains a list (3) of all the locking facilities applying to system resources. Tools (5, 6, 9, 10) generate a control diagram from the tree and locking files (7), (8), generate a complete list of locking facilities from the control diagram, generate a locking diagram and detect locking sequences for display through an interface (4).

ADVANTAGE - System constructor is able to foresee possible interblockages and eliminate them from system.

+++++

18/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0010601352

WPI Acc no: 2001-206943/200121

XRPX Acc No: N2001-148180

Price variation estimation apparatus for goods, service management in transaction market, selects specified theoretical model of price correlation function which matches with actual price correlation function

Patent Assignee: SONY CORP (SONY)

Inventor: TAKAYASU H; TAKAYASU M

Patent Family (3 patents, 3 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001022849	A	20010126	JP 1999194322	A	19990708	200121	B
CN 1285563	A	20010228	CN 2000131304	A	20000708	200131	E
US 7315835	B1	20080101	US 2000611896	A	20000707	200804	E

Alerting Abstract JP A

NOVELTY - Theoretical models of price correlation function are set, whose index specify price elasticity and instability in transaction market place. An actual price correlation function which is generated based on sampled actual transaction price, is matched with set theoretical models. A specified theoretical model is selected based on comparison output and its price elasticity and instability are identified.

USE - For managing transaction of various goods, services in transaction market.

ADVANTAGE - The goods price which varies depending on transactions, is estimated efficiently and correctly.

Subject Search; patent literature; full text

Set Items Description

S1 1104367 (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING)(5N)(OPERATION? ? OR BUSINESS?? OR ENTERPRISE? ? OR INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY

S2 74769 (ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) (5N)(OPERATION? ? OR BUSINESS?? OR ENTERPRISE? ? OR INDUSTRY OR INDUSTRIAL OR MARKET OR MARKETPLACE OR TRADE OR MERCHANT OR COMPANY OR CORPORAT??? OR ENTIT

S3 102005 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR HEDG??? OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR AVOID??? OR MITIGAT??? OR CIRCUMVENT??? OR NEGATE? ? OR NEGATING OR NEGATION OR IDENTIF? OR EVALUAT??? OR RATE? ? OR RATING OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)

S4 119586 S ((ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) OR (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING))(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE()MODE? ?)

S5 246770 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR

CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)

S6 241062 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR WEIGH???? OR VALUE OR VALUATION OR PROPORTION?? OR WORTH OR IMPORTAN?? OR DESIRABLE OR PRIORIT??? OR PREFER? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN()ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE()MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)

S7 60044 S S1 AND S2

S8 1114 S S7(10N)S3

S9 718 S S8(10N)S4

S10 103 S S9(10N)S6

S11 2 S S10(10N)S5

S12 0 S S11 AND IC=G06F?

S13 2238 S S7(S)S3

S14 1064 S S13(S)S4

S15 84 S S14(S)S5

S16 45 S S15(S)S6

S17 26 S S16 AND IC=G06F?

S18 26 IDPAT (sorted in duplicate/non-duplicate order)

S19 26 IDPAT (primary/non-duplicate records only)

S20 598 S S7(5N)S5

S21 18 S S20(10N)S4

S22 8 S S21 AND S6

S23 8 S S22 NOT S19

S24 6 S S23 AND IC=G06F?

S25 6 IDPAT (sorted in duplicate/non-duplicate order)

S26 6 IDPAT (primary/non-duplicate records only)

? show files

[File 348] EUROPEAN PATENTS 1978-2007/ 200812

(c) 2008 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2008/UB=20080306UT=20080228

(c) 2008 WIPO/Thomson. All rights reserved.

=====

12/5/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02070470

Trusted infrastructure support systems, methods and techniques for secure electronic commerce, electronic transactions, commerce process control and automation, distributed computing, and rights management

Zuverlässige Infrastrukturhilfssysteme, Verfahren und Techniken für sicheren elektronischen Handel, elektronische Transaktionen, Handelsablaufsteuerung und Automatisierung, verteilte Verarbeitung und Rechteverwaltung

Systemes, procedes et techniques de support d'infrastructure securisee pour le commerce electronique securise, transactions electroniques, controle et automatisation du processus de commerce, informatique distribuee et gestion des droits

Patent Assignee:

b. Intertrust Technologies Corp.; (2434323)

955 Stewart Drive; Sunnyvale, CA 94085; (US)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1679668	A2	20060712	(Basic)
	EP	1679668	A3	20061025	
Application	EP	2006075651		19960904	

Abstract EP 1679668 A3

The present inventions provide an integrated, modular array of administrative and support services for electronic commerce and electronic rights and transaction management. These administrative and support services supply a secure foundation for conducting financial management, rights management, certificate authority, rules clearing, usage clearing, secure directory services, and other transaction related capabilities functioning over a vast electronic network such as the Internet and/or over organisation internal Intranets. These administrative and support services can be adapted to the specific needs of electronic commerce value chains. Electronic commerce participants can use these administrative and support services to support their interests, and can shape and reuse these services in response to competitive business realities. A Distributed Commerce Utility having a secure, programmable, distributed architecture provides administrative and support services. The Distributed Commerce Utility makes optimally efficient use of commerce administration resources, and can scale in a practical fashion to accommodate the demands of electronic commerce growth. The Distributed Commerce Utility may comprise a number of Commerce Utility Systems. These Commerce Utility Systems provide a web of infrastructure support available to, and reusable by, the entire electronic community and/or many or all of its participants. Different support functions can be collected together in hierarchical and/or in networked relationships to suit various business models and/or other objectives. Modular support functions can be combined in different arrays to form different Commerce Utility Systems for different design implementations and purposes. These Commerce Utility Systems can be distributed across a large number of electronic appliances with varying degrees of distribution.

12/5/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02038564

Secure transaction management

Sicheres Transaktionsmanagement

Gestion de transactions securisees

Patent Assignee:

c. Intertrust Technologies Corp.; (2434323)

955 Stewart Drive; Sunnyvale, CA 94085; (US)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1643340	A2	20060405	(Basic)
	EP	1643340	A3	20060531	
Application	EP	2005077923		19960213	
Priorities	US	388107		19950213	

Abstract EP 1643340 A3

A method of and apparatus for assembling software elements to form a component assembly (690) are described. A record (808) containing information identifying the software elements (1000, 1100, 1200, 1202, 690) to be assembled to form the component assembly is accessed. At least some of the software elements (1000, 1100) identified by the record comprise executable program code and at least one of the software elements is a load module (1100) comprising executable program code and a header (804) having an execution space identifier identifying which of a number of different security levels is required of a component assembly execution space. The software elements identified by the record are assembled to form a component assembly (690) that may, in use, be loaded and executed when the level of security of the component assembly execution space matches the level of security identified by the execution space identifier.

12/5/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01869029

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

Patent Assignee:

d. ELECTRONIC PUBLISHING RESOURCES, INC.; (976840)

460 Oakmead Parkway; Sunnyvale, CA 94086-4708; (US)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1515216	A2	20050316	(Basic)
	EP	1515216	A3	20050323	
Application	EP	2004078194		19960213	
Priorities	US	388107		19950213	

International Patent Class (V7): G06F-001/00; G06F-017/60Abstract EP 1515216 A3

The present invention provides systems and methods for secure transaction management and electronic rights protection. Electronic appliances such as computers equipped in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and other operating systems, environments and architectures, such as, for example, those using tamper-resistant hardware-based processors, may establish security at each node. These techniques may be used to support an all-electronic information distribution.

12/5/4 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01538028

METHOD OF AND SYSTEM FOR DYNAMIC AUTOMATED TEST CASE GENERATION
AND EXECUTION

PROCEDE ET SYSTEME PERMETTANT DE GENERER ET D'EXECUTER DES JEUX D'ESSAI DE
MANIERE AUTOMATISEE ET DYNAMIQUE

Patent Applicant/Patent Assignee:

e. ARCHIVAS INC; 400-1 Totten Pond Road, 4th Floor, Waltham, MA 02451-1121

US; US (Residence); US (Nationality)

(For all designated states except: US)

	Country	Number	Kind	Date
Patent	WO	200781979	A2	20070719
Application	WO	2007US585		20070110
Priorities	US	2006329631		20060111

English Abstract:

An automated system that randomly generates test cases for use in hardware or software quality assurance testing, wherein a given test case comprises a sequence (or "chain") of discrete, atomic steps (or "building

blocks"). A particular test case (i.e., a given sequence) has a variable number of building blocks. The system takes a set of test actions (or even test cases) and links them together in a relevant and useful manner to create a much larger library of test cases or "chains." The chains comprise a large number of random sequence tests that facilitate "chaos-like" or exploratory testing of the overall system under test. Upon execution in the system under test, the test case is considered successful (i.e., a pass) if each building block in the chain executes successfully; if any building block fails, the test case, in its entirety, is considered a failure. The system adapts and dynamically generates new test cases as underlying data changes (e.g., a building block is added, deleted, modified) or new test cases themselves are generated. The system also is tunable to generate test sequences that have a given (e.g., higher) likelihood of finding bugs or generating errors from which the testing entity can then assess the system operation. Generated chains can be replayed easily to provide test reproducibility.

12/5/5 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01482280

ENERGY AND CHEMICAL SPECIES UTILITY MANAGEMENT SYSTEM

SYSTEME DE GESTION DE SERVICES, D'ESPECES CHIMIQUES ET D'ENERGIE

Patent Applicant/Patent Assignee:

f. LIGHTRIDGE RESOURCES LLC; 1111 N. Loop West, Suite 200, Houston, TX 77008

US; US (Residence); US (Nationality)

(For all designated states except: US)

g. Et. Al.

	Country	Number	Kind	Date
Patent	WO	200728158	A2-A3	20070308
Application	WO	2006US34565		20060905
Priorities	US	2005714038		20050902

English Abstract:

A method for energy and chemical species utility management having an integrated software system and infrastructure arrangements configured to manage one or more levels of utilities operation, arranged in co-operative fashion to achieve collective goals.

12/5/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Patent Applicant/Inventor:

h. SEUBERT Michael

Vogelsangstr. 10, 74889 Sinsheim; DE; DE (Residence); DE (Nationality); (Designated for all)

i. ADELMANN Stefan

Tannhaeusering 104, 68199 Mannheim; DE; DE (Residence); DE (Nationality); (Designated for all)

j. Et. Al.

	Country	Number	Kind	Date
Patent	WO	200612160	A2-A3	20060202
Application	WO	2005US22137		20050624
Priorities	US	2004582949		20040625
	US	2005145464		20050603

	WO	2005US19961		20050603
	WO	2005US21481		20050617
	US	2005155368		20050617

English Abstract:

Methods and systems consistent with the present invention provide a data processing system having a business object model reflecting the data used during a business transaction. Consistent interfaces are generated from the business object model (100). These interfaces are suitable for use across industries, across businesses, and across different departments within a business during a business transaction.

12/5/7 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01086379

SYSTEM AND METHOD FOR MANAGING BUSINESS CONTINUITY

SYSTEME ET PROCEDE DE GESTION DE CONTINUITE DES AFFAIRES

Patent Applicant/Patent Assignee:

k. JP MORGAN CHASE BANK; 1 Chase Manhattan Plaza, 25th Floor, New York, NY 10081

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200408292	A2	20040122
Application	WO	2003US22284		20030716
Priorities	US	2002396179		20020716

English Abstract:

A system and method for developing, assessing testing and implementing plans, and procedures for managing crisis events and providing continuity to business operations in cases of business interruption. Such business interruption can occur due to a variety of reasons including physical facility emergency. The continuity in business operations relates at least to real estate, and critical business resources such as computers, databases and applications. The system includes a core repository that manages, monitors and measures all core continuity processes across an institution (e.g., a corporation). Once an emergency had been identified, the system links the continuity plans to crisis team initiatives across the corporation. The system provides an executive level 'state of health' reporting facility to enable executives (managers) to assess the state of the business and the execution of the continuity plans in real time.

12/5/8 (Item 8 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01043254

METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND

BEHAVIORAL INFLUENCES RELATED TO MONEY AND TECHNOLOGY

PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET

ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX

INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS

Patent Applicant/Inventor:

l. MARSHALL T Thaddeus

7 Clover Leaf Court, Medford, NJ 08055; US; US(Residence); US(Nationality);

	Country	Number	Kind	Date
Patent	WO	200373236	A2-A3	20030904

Application	WO	2003US5982		20030227
Priorities	US	2002360347		20020227
	US	2002361794		20020305
	US	2002364237		20020313
	US	2002364448		20020314
	US	2002370518		20020404
	US	2002394827		20020709
	US	2002403166		20020813
	US	2002413270		20020924
	US	2002414860		20020930
	US	2002416135		20021003
	US	2002416288		20021004
	US	2002418413		20021015
	US	2002421170		20021025
	US	2002422042		20021028
	US	2002427787		20021119
	US	2002429596		20021126
	US	2002430542		20021202
	US	2002433921		20021216
	US	2003439306		20030109

English Abstract:

Methods and systems for altering behavior in a variety of applications include recording information associated with an event related to a particular activity or field, determining a status of the event in connection with a rewards algorithm, calculating reward information in accordance with the rewards algorithm, and storing the calculated reward information. (See figure 1, items 100, 105, 110). A recipient is notified in accordance with a notification algorithm of the calculated reward information. Incentives may be provided for participation in services plans, including professional services plans such as legal plans, adoption and use of types of funds, accounts and funds transfers, use of online services, and numerous other services.

12/5/9 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01000979

PFN/TRAC SYSTEM FAA UPGRADES FOR ACCOUNTABLE REMOTE AND ROBOTICS CONTROL

PERFECTIONNEMENTS FAA AU SYSTEME PFN/TRAC<SP>MD</SP> POUR LE CONTROLE RESPONSABLE A DISTANCE ET ROBOTIQUE POUR L'ELIMINATION DE L'UTILISATION NON AUTORISEE D'AERONEFS ET POUR L'AMELIORATION DE LA GESTION D'EQUIPEMENT ET DE LA SECURITE PUBLIQUE DANS LE DOMAINE DU TRANSPORT

Patent Applicant/Patent Assignee:

m. KLINE & WALKER LLC; 11201 Spur Wheel Lane, Potomac, MD 20854

US; US(Residence); US(Nationality)

(For all designated states except: US)

n. WALKER Richard C; 11201 Spur Wheel Lane, Potomac, MD 20854

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

o. WALKER Richard C

11201 Spur Wheel Lane, Potomac, MD 20854; US; US(Residence); US(Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200329922	A2-A3	20030410
Application	WO	2002US30857		20021001
Priorities	US	2001325538		20011001
	US	2001330085		20011019

English Abstract:

This invention, a Protected Primary Focal Node PFN is a Trusted Remote Activity Controller TRAC and mobile communication router platform that provides accountable remote and robotics control to transportation vehicles by interfacing with the vehicles E/E systems. It connects each vehicle either on the earth's surface or near the earth's surface with application specific intranets for air, sea and land travel, via either host commercial servers or agency providers through wireless communication gateways and then further interfaces these vehicles in a larger machine messaging matrix via wireless and IP protocols to further coordinate movement assess and manage equipment use and impact on the world resources, societies infrastructure and the environment. This filing focuses directly on PFN/TRAC System use to augment and upgrade public safety and security in the Airline Industry and restrict any unauthorized use of an aircraft.

12/5/10 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00994559

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE D'ECHANGES COMMERCIAUX AFFERENTE

Patent Applicant/Patent Assignee:

p. LONGITUDE INC; 650 Fifth Avenue, New York, NY 10019

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200323575	A2-A3	20030320
Application	WO	2002US30309		20020909
Priorities	US	2001950498		20010910

English Abstract:

Methods and systems for conducting demand-based trading are described. In one embodiment, states are established, each state corresponding to at least one possible outcome of an event (264) of economic significance. An investment amount may be determined as a function of a selected outcome, a desired payout (266), and a total amount invested in the states (264). In another embodiment, an investment amount may be determined as a function of parameters of a financial product. In another embodiment, a payout may be determined as a function of an investment amount, a selected outcome, a total amount invested in the states, and an identification of a state corresponding to an observed outcome (263) of the event.

12/5/11 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

q. THE CRAWFORD GROUP INC; 600 Corporate Park Drive, St. Louis, MO 63105

US; US(Residence); US(Nationality)

(For all designated states except: US)

r. Et. Al.

	Country	Number	Kind	Date
Patent	WO	200267175	A2	20020829
Application	WO	2001US51437		20011019
Priorities	US	2000694050		20001020

12/5/12 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00850765

METHODS AND SYSTEMS FOR COMPLIANCE PROGRAM ASSESSMENT

METHODES ET SYSTEMES D'EVALUATION DE CONFORMITE DE PROGRAMMES

Patent Applicant/Patent Assignee:

s. GENERAL ELECTRIC CAPITAL CORPORATION; 260 Long Ridge Road, Stamford, CT 06927

US; US(Residence); US(Nationality)

(For all designated states except: US)

t. BARTON Nancy Elizabeth; 7 Meadow Place, Old Greenwich, CT 06870

US; US(Residence); --(Nationality)

(Designated only for: US)

u. Et. Al.

	Country	Number	Kind	Date
Patent	WO	200184446	A1	20011108
Application	WO	2001US14278		20010503
Priorities	US	2000202165		20000504

English Abstract:

Methods and systems for identifying and quantifying compliance issues are described. In one embodiment, a system is configured to implement a method (200) which comprises assessing at least one compliance program (204) to identify potential risks and prioritizing the potential risks (212, 214). The issues relating to the potential risks, for example, failure modes and root causes are identified and are mitigated and controlled (216).

12/5/13 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE, ET
PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

v. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139086	A2	20010531
Application	WO	2000US32310		20001122
Priorities	US	99444653		19991122
	US	99447623		19991122

12/5/14 (Item 14 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING
MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS
DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTE

Patent Applicant/Patent Assignee:

w. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139082	A2	20010531
Application	WO	2000US32228		20001122
Priorities	US	99447625		19991122
	US	99444889		19991122

French Abstract:

L'invention concerne un systeme, un procede, et un article manufacture de gestion proactive mis en oeuvre au cours de la maintenance et de l'entretien d'un environnement du type chaine d'approvisionnement reseautee. Les appels telephoniques, les donnees et autres informations multimedia sont routes via un reseau assurant le transfert des informations via Internet au moyen d'informations de routage telephonique et d'informations d'adresse de protocole Internet. Ledit reseau comprend un gestionnaire de seuil proactif qui avertit a l'avance les fournisseurs d'une rupture de contrat imminente. Ledit gestionnaire de seuil proactif envoie une alarme au fournisseur de services lorsque le niveau de service du moment n'atteint plus le niveau de service determine dans le contrat en termes de maintien d'un certain niveau de service.

12/5/15 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE
ENVIRONMENT AND METHOD THEREOF
GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN
ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

x. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US	99447621		19991122

12/5/16 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A
COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE
COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE
SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

y. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200117195	A2-A3	20010308
Application	WO	2000US24125		20000831
Priorities	US	99386717		19990831

English Abstract:

A system, method, and article of manufacture are disclosed for providing a stream-based communication system. A shared format is defined on interface code for a sending system and a receiving system. A message to be sent from the sending system to the receiving system is translated based on the shared format. Once translated, the message is then sent from the sending system and received by the receiving system. Once the message is received by the receiving system, the message is then translated based on the shared format.

12/5/17 (Item 17 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A
COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN
ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

z. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200117194	A2-A3	20010308

Application	WO	2000US24114		20000831
Priorities	US	99386430		19990831

English Abstract:

A system, method, and article of manufacture provide a fixed format stream-based communication system. A sending fixed format contract on interface code is defined for a sending system. A receiving fixed format contract on interface code is also defined for a receiving system. A message to be sent from the sending system to the receiving system is translated based on the sending fixed format contract. The message is then sent from the sending system and subsequently received by the receiving system. The message received by the receiving system is then translated based on the receiving fixed format contract.

12/5/18 (Item 18 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

aa. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116727	A2-A3	20010308
Application	WO	2000US24189		20000831
Priorities	US	99387064		19990831

English Abstract:

A system, method, and article of manufacture are provided for delivering service via a locally addressable interface. A plurality of globally addressable interfaces and a plurality of locally addressable interfaces are provided. Access is allowed to a plurality of different sets of services from each of the globally addressable interfaces and the locally addressable interface. Each interface has a unique set of services associated therewith. The globally addressable interfaces are registered in a naming service for facilitating access thereto. Use of the locally addressable interfaces is permitted only via the globally addressable interfaces or another locally addressable interface.

12/5/19 (Item 19 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784132

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LEGACY WRAPPER IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET DISPOSITIF POUR MODULE D'HABILLAGE EXISTANT DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

bb. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116724	A2-A3	20010308
Application	WO	2000US24084		20000831
Priorities	US	99386834		19990831

English Abstract:

A system, method, and article of manufacture are provided for affording access to a legacy system. A plurality of components coupled to a client via a component integration architecture are provided for servicing the client. A legacy system is interconnected to the client via the integration architecture using a legacy wrapper. The legacy system and the client are interfaced via the legacy wrapper by communicating with the client by way of a first protocol and by communicating with the legacy system by way of a second protocol.

12/5/20 (Item 20 from file: 349) [Links](#)

PCT FULL/TEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Patent Applicant/Patent Assignee:

cc. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116723	A2-A3	20010308
Application	WO	2000US24083		20000831
Priorities	US	99386238		19990831

English Abstract:

A system, method, and article of manufacture are provided for retrieving multiple business objects across a network in one access operation. A business object and a plurality of remaining objects are provided on a persistent store. Upon receiving a request for the business object, it is established which of the remaining objects are related to the business object. The related objects and the business object are retrieved from the persistent store in one operation and it is determined how the retrieved related objects relate to the business object and each other. A graph of relationships of the business and related objects is instantiated in memory.

12/5/21 (Item 21 from file: 349) [Links](#)

PCT FULL/TEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE

D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Patent Assignee:

dd. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116706	A2-A3	20010308
Application	WO	2000US24086		20000831
Priorities	US	99387873		19990831

English Abstract:

A system, method and article of manufacture are provided for recording exception handling requirements for maintaining a consistent error handling approach. An exception response table is provided in which an exception is recorded. The context of the exception is entered in the exception response table and a response for the exception is listed in the exception response table. The response is subsequently outputted upon the exception occurring in the context.

12/5/22 (Item 22 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784119

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN A COMMUNICATION ENVIRONMENT

SYSTEME, PROCEDURE ET ARTICLE POUR GROUPE D'ELEMENTS MANDATAIRES (PROXY) RAFFRAICHISSABLES DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

ee. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116668	A2-A3	20010308
Application	WO	2000US24113		20000831
Priorities	US	99386239		19990831

English Abstract:

A system, method, and article of manufacture are provided for interfacing a naming service and a client with the naming service allowing access to a plurality of different sets of services from a plurality of globally addressable interfaces. The naming service calls for receiving locations of the global addressable interfaces. As a result of the calls, proxies are generated based on the received locations of the global addressable interfaces. The proxies are received in an allocation queue where the proxies are then allocated in a proxy pool. Access to the proxies in the proxy pool is allowed for identifying the location of one of the global addressable interfaces in response to a request received from the client.

12/5/23 (Item 23 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE

ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE
RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Patent Assignee:

ff. ACCENTURE LLP; Parkstraat 83, NL-2514 JG 'S Gravenhage
NL; NL(Residence); NL(Nationality)
(For all designated states except: US)

gg. UNDERWOOD Roy A; 4436 Hearthmoor Court, Long Grove, IL 60047
US; US(Residence); US(Nationality)
(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200109791	A2-A3	20010208
Application	WO	2000US20547		20000728
Priorities	US	99364161		19990730

English Abstract:

A system, method and article of manufacture provide a resources e-commerce technical architecture. One embodiment of the present invention includes first performing network performance modeling on a network. Context objects are shared among a plurality of components executed on a transaction server on the network. Application consistency is maintained by referencing text phrases through a short codes framework. Further, software modules are managed during development of the architecture.

12/5/24 (Item 24 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.
00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK
DESIGN IN AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A LA CONCEPTION D'UNE
STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE
ELECTRONIQUE

Patent Applicant/Patent Assignee:

hh. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)
(For all designated states except: US)

ii. UNDERWOOD Roy A; 4436 Hearthmoor Court, Long Grove, IL 60047
US; US(Residence); US(Nationality)
(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200109752	A2-A3	20010208
Application	WO	2000US20560		20000728
Priorities	US	99364733		19990730

English Abstract:

A system, method and article of manufacture are provided for accessing services within a server without a need for knowledge of an application program interface of the server. A role container is first created. Next, a role class is defined and an attribute for the role class is generated which includes a default start page attribute. In the role container, a role object is made in the role class with the default start page attribute associated therewith. A uniform resource locator is selected for the default start page attribute.

+++++

17/5/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00292293

Digital signal processor.

Digitaler Signalprozessor.

Processeur de traitement numerique de signaux.

Patent Assignee:

jj. MITSUBISHI DENKI KABUSHIKI KAISHA; (208580)

2-3, Marunouchi 2-chome Chiyoda-ku; Tokyo 100; (JP)

(applicant designated states: DE;FR;GB;IT;NL;SE)

	Country	Number	Kind	Date	
Patent	EP	293851	A2	19881207	(Basic)
	EP	293851	A3	19900509	
	EP	293851	B1	19941019	
Application	EP	88108755		19880601	
Priorities	JP	87140872		19870605	
	JP	87186858		19870727	
	JP	87197009		19870806	
	JP	87273763		19871029	
	JP	87274810		19871030	
	JP	87296611		19871125	
	JP	87296612		19871125	
	JP	87316553		19871215	

International Patent Class (V7): G06F-007/48; G06F-015/76; G06F-009/28; G06F-009/38; Abstract EP 293851 A2

A digital signal processor of a simple circuit configuration capable of implementing arithmetic processes and interruption processes efficiently in a reduced number of steps at a high processing speed. The digital signal processor comprises instruction execution pipeline stages including a stage in which data is read from a data memory (205, 207, 208) and the data is applied to an arithmetic unit (206); an arithmetic unit for the execution stage, including a barrel shifter, a multiplier and an arithmetic and logic unit, a normalizing barrel shifter, a round-off/accumulation adder, internal data memories (207, 208) and a DMA transfer bus (210) for a write/accumulation stage, an address generating unit (203) capable of parallel and two-dimensional generation of two inputs one output data memory addresses and a DMA control unit (209) for controlling the two-dimensional data transfer through a DMA bus between the internal data memories and an external data memory (205) for an instruction execution stage.

+++++

19/5/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02070470

Trusted infrastructure support systems, methods and techniques for secure electronic commerce, electronic transactions, commerce process control and automation, distributed computing, and rights management

Zuverlässige Infrastrukturhilfssysteme, Verfahren und Techniken für sicheren elektronischen Handel, elektronische Transaktionen, Handelsablaufsteuerung und Automatisierung, verteilte Verarbeitung und Rechteverwaltung

Systemes, procedes et techniques de support d'infrastructure securisee pour le commerce electronique securise, transactions electroniques, controle et automatisation du processus de commerce, informatique distribuee et gestion des droits

Patent Assignee:

kk. Intertrust Technologies Corp.; (2434323)
955 Stewart Drive; Sunnyvale, CA 94085; (US)
(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1679668	A2	20060712	(Basic)
	EP	1679668	A3	20061025	
Application	EP	2006075651		19960904	

Abstract EP 1679668 A3

The present inventions provide an integrated, modular array of administrative and support services for electronic commerce and electronic rights and transaction management. These administrative and support services supply a secure foundation for conducting financial management, rights management, certificate authority, rules clearing, usage clearing, secure directory services, and other transaction related capabilities functioning over a vast electronic network such as the Internet and/or over organisation internal Intranets. These administrative and support services can be adapted to the specific needs of electronic commerce value chains. Electronic commerce participants can use these administrative and support services to support their interests, and can shape and reuse these services in response to competitive business realities.

19/5/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02059858

Systems and methods for secure transaction management and electronic rights protection

System und Verfahren für sichere Transaktionsverwaltung und elektronischen Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection des droits electroniques

Patent Assignee:

ll. Intertrust Technologies Corporation; (7330020)

955 Stewart Drive; Sunnyvale, CA 94085-3913; (US)

(Applicant designated States: all)

Abstract EP 1662418 A2

The present invention provides systems and methods for electronic commerce including secure transaction management and electronic rights protection. Electronic appliances such as computers employed in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Secure subsystems used with such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions.

19/5/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02038564

Secure transaction management

Sicheres Transaktionsmanagement

Gestion de transactions securisees

Patent Assignee:

mm. Intertrust Technologies Corp.; (2434323)

955 Stewart Drive; Sunnyvale, CA 94085; (US)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1643340	A2	20060405	(Basic)
	EP	1643340	A3	20060531	
Application	EP	2005077923		19960213	
Priorities	US	388107		19950213	

19/5/4 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01888484

Systems and methods for secure transaction management and electronic rights protection
 Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
 Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques
 Patent Assignee:

nn. Intertrust Technologies Corp.; (2434320)

460 Oakmead Parkway; Sunnyvale, CA 94086-4708; (US)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1526472	A2	20050427	(Basic)
	EP	1526472	A3	20060726	
Application	EP	2004078254		19960213	
Priorities	US	388107		19950213	

Abstract EP 1526472 A2

The present invention provides systems and methods for secure transaction management and electronic rights protection. Electronic appliances such as computers equipped in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information.

19/5/5 (Item 5 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01752676

Systems and methods for secure transaction management and electronic rights protection
 Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
 Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques
 Patent Assignee:

oo. ELECTRONIC PUBLISHING RESOURCES, INC.; (976840)

460 Oakmead Parkway; Sunnyvale, CA 94086-4708; (US)

(Applicant designated States: all)

19/5/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01538028

METHOD OF AND SYSTEM FOR DYNAMIC AUTOMATED TEST CASE GENERATION
 AND EXECUTION

PROCEDE ET SYSTEME PERMETTANT DE GENERER ET D'EXECUTER DES JEUX D'ESSAI DE

MANIERE AUTOMATISEE ET DYNAMIQUE

Patent Applicant/Patent Assignee:

pp. ARCHIVAS INC; 400-1 Totten Pond Road, 4th Floor, Waltham, MA 02451-1121

US; US (Residence); US (Nationality)

(For all designated states except: US)

	Country	Number	Kind	Date
Patent	WO	200781979	A2	20070719
Application	WO	2007US585		20070110
Priorities	US	2006329631		20060111

English Abstract:

An automated system that randomly generates test cases for use in hardware or software quality assurance testing, wherein a given test case comprises a sequence (or "chain") of discrete, atomic steps (or "building blocks").

19/5/7 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01482280

ENERGY AND CHEMICAL SPECIES UTILITY MANAGEMENT SYSTEM

SYSTEME DE GESTION DE SERVICES, D'ESPECES CHIMIQUES ET D'ENERGIE

Patent Applicant/Patent Assignee:

qq. LIGHTRIDGE RESOURCES LLC; 1111 N. Loop West, Suite 200, Houston, TX 77008

US; US (Residence); US (Nationality)

(For all designated states except: US)

rr. HURST Roger; 1111 N. Loop West, Suite 200, Houston, TX 77008

US; US (Residence); US (Nationality)

ss. Et.al.

	Country	Number	Kind	Date
Patent	WO	200728158	A2-A3	20070308
Application	WO	2006US34565		20060905
Priorities	US	2005714038		20050902

English Abstract:

A method for energy and chemical species utility management having an integrated software system and infrastructure arrangements configured to manage one or more levels of utilities operation, arranged in co-operative fashion to achieve collective goals.

19/5/8 (Item 8 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Patent Applicant/Inventor:

tt. SEUBERT Michael

Vogelsangstr. 10, 74889 Sinsheim; DE; DE (Residence); DE (Nationality); (Designated for all)

uu. Et. Al.

	Country	Number	Kind	Date
Patent	WO	200612160	A2-A3	20060202
Application	WO	2005US22137		20050624
Priorities	US	2004582949		20040625
	US	2005145464		20050603
	WO	2005US19961		20050603
	WO	2005US21481		20050617
	US	2005155368		20050617

Methods and systems consistent with the present invention provide a data processing system having a business object model reflecting the data used during a business transaction. Consistent interfaces are generated from the business object model (100). These interfaces are suitable for use across industries, across businesses, and across different departments within a business during a business transaction.

19/5/9 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01086379

SYSTEM AND METHOD FOR MANAGING BUSINESS CONTINUITY

SYSTEME ET PROCEDE DE GESTION DE CONTINUITE DES AFFAIRES

Patent Applicant/Patent Assignee:

vv. JP MORGAN CHASE BANK; 1 Chase Manhattan Plaza, 25th Floor, New York, NY 10081

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200408292	A2	20040122
Application	WO	2003US22284		20030716
Priorities	US	2002396179		20020716

English Abstract:

A system and method for developing, assessing testing and implementing plans, and procedures for managing crisis events and providing continuity to business operations in cases of business interruption. Such business interruption can occur due to a variety of reasons including physical facility emergency. The continuity in business operations relates at least to real estate, and critical business resources such as computers, databases and applications. The system includes a core repository that manages, monitors and measures all core continuity processes across an institution (e.g., a corporation). Once an emergency had been identified, the system links the continuity plans to crisis team initiatives across the corporation. The system provides an executive level 'state of health' reporting facility to enable executives (managers) to assess the state of the business and the execution of the continuity plans in real time.

19/5/10 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01043254

METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND BEHAVIORAL INFLUENCES RELATED TO MONEY AND TECHNOLOGY

PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS

Patent Applicant/Inventor:

ww. MARSHALL T Thaddeus

7 Clover Leaf Court, Medford, NJ 08055; US; US(Residence); US(Nationality);

English Abstract:

Methods and systems for altering behavior in a variety of applications include recording information associated with an event related to a particular activity or field, determining a status of the event in connection with a rewards algorithm, calculating reward information in accordance with the rewards algorithm, and storing the calculated reward information. (See figure 1, items 100, 105, 110).

19/5/11 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01000979

PFN/TRAC SYSTEM FAA UPGRADES FOR ACCOUNTABLE REMOTE AND ROBOTICS CONTROL

PERFECTIONNEMENTS FAA AU SYSTEME PFN/TRAC<SP>MD</SP> POUR LE CONTROLE RESPONSABLE A DISTANCE ET ROBOTIQUE POUR L'ELIMINATION DE L'UTILISATION NON AUTORISEE D'AERONEFS ET POUR L'AMELIORATION DE LA GESTION D'EQUIPEMENT ET DE LA SECURITE PUBLIQUE DANS LE DOMAINE DU TRANSPORT

Patent Applicant/Patent Assignee:

xx. KLINE & WALKER LLC; 11201 Spur Wheel Lane, Potomac, MD 20854

US; US(Residence); US(Nationality)

(For all designated states except: US)

yy. WALKER Richard C; 11201 Spur Wheel Lane, Potomac, MD 20854

US; US(Residence); US(Nationality)

(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200329922	A2-A3	20030410
Application	WO	2002US30857		20021001
Priorities	US	2001325538		20011001
	US	2001330085		20011019

English Abstract:

This invention, a Protected Primary Focal Node PFN is a Trusted Remote Activity Controller TRAC and mobile communication router platform that provides accountable remote and robotics control to transportation vehicles by interfacing with the vehicles E/E systems. It connects each vehicle either on the earth's surface or near the earth's surface with application specific intranets for air, sea and land travel, via either host commercial servers or agency providers through wireless communication gateways and then further interfaces these vehicles in a larger machine messaging matrix via wireless and IP protocols to further coordinate movement assess and manage equipment use and impact on the world resources, societies infrastructure and the environment.

19/5/12 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00994559

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE D'ECHANGES COMMERCIAUX AFFERENTE

Patent Applicant/Patent Assignee:

zz. LONGITUDE INC; 650 Fifth Avenue, New York, NY 10019
US; US(Residence); US(Nationality)

English Abstract:

Methods and systems for conducting demand-based trading are described. In one embodiment, states are established, each state corresponding to at least one possible outcome of an event (264) of economic significance. An investment amount may be determined as a function of a selected outcome, a desired payout (266), and a total amount invested in the states (264). In another embodiment, an investment amount may be determined as a function of parameters of a financial product. In another embodiment, a payout may be determined as a function of an investment amount, a selected outcome, a total amount invested in the states, and an identification of a state corresponding to an observed outcome (263) of the event.

19/5/13 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

aaa. THE CRAWFORD GROUP INC; 600 Corporate Park Drive, St. Louis, MO 63105

US; US(Residence); US(Nationality)

(For all designated states except: US)

bbb. WEINSTOCK Timothy Robert; 1845 Highercrest Drive, St. Charles, MO 63303

US; US(Residence); US(Nationality)

(Designated only for: US)

ccc. Et.al.

	Country	Number	Kind	Date
Patent	WO	200267175	A2	20020829
Application	WO	2001US51437		20011019
Priorities	US	2000694050		20001020

19/5/14 (Item 14 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00850765

METHODS AND SYSTEMS FOR COMPLIANCE PROGRAM ASSESSMENT

METHODES ET SYSTEMES D'EVALUATION DE CONFORMITE DE PROGRAMMES

Patent Applicant/Patent Assignee:

ddd. GENERAL ELECTRIC CAPITAL CORPORATION; 260 Long Ridge Road, Stamford, CT
06927

US; US(Residence); US(Nationality)

(For all designated states except: US)

eee. Et. Al.

19/5/15 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE, ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

fff. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139086	A2	20010531
Application	WO	2000US32310		20001122
Priorities	US	99444653		19991122
	US	99447623		19991122

19/5/16 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE

Patent Applicant/Patent Assignee:

ggg. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139082	A2	20010531
Application	WO	2000US32228		20001122
Priorities	US	99447625		19991122
	US	99444889		19991122

19/5/17 (Item 17 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

hhh. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200117195	A2-A3	20010308
Application	WO	2000US24125		20000831
Priorities	US	99386717		19990831

19/5/18 (Item 18 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

iii. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200117194	A2-A3	20010308
Application	WO	2000US24114		20000831
Priorities	US	99386430		19990831

English Abstract:

A system, method, and article of manufacture provide a fixed format stream-based communication system. A sending fixed format contract on interface code is defined for a sending system. A receiving fixed format contract on interface code is also defined for a receiving system. A message to be sent from the sending system to the receiving system is translated based on the sending fixed format contract. The message is then sent from the sending system and subsequently received by the receiving system. The message received by the receiving system is then translated based on the receiving fixed format contract.

19/5/19 (Item 19 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

jjj. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116727	A2-A3	20010308
Application	WO	2000US24189		20000831
Priorities	US	99387064		19990831

English Abstract:

A system, method, and article of manufacture are provided for delivering service via a locally addressable interface. A plurality of globally addressable interfaces and a plurality of locally addressable interfaces are provided. Access is allowed to a plurality of different sets of services from each of the globally addressable interfaces and the locally addressable interface. Each interface has a unique set of services associated therewith. The globally addressable interfaces are registered in a naming service for facilitating access thereto. Use of the locally addressable interfaces is permitted only via the globally addressable interfaces or another locally addressable interface.

19/5/20 (Item 20 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784132

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LEGACY WRAPPER IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET DISPOSITIF POUR MODULE D'HABILLAGE EXISTANT DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

kkk. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116724	A2-A3	20010308
Application	WO	2000US24084		20000831
Priorities	US	99386834		19990831

English Abstract:

A system, method, and article of manufacture are provided for affording access to a legacy system. A plurality of components coupled to a client via a component integration architecture are provided for servicing the client. A legacy system is interconnected to the client via the integration architecture using a legacy wrapper. The legacy system and the client are interfaced via the legacy wrapper by communicating with the client by way of a first protocol and by communicating with the legacy system by way of a second protocol.

19/5/21 (Item 21 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Patent Applicant/Patent Assignee:

lll. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116723	A2-A3	20010308
Application	WO	2000US24083		20000831
Priorities	US	99386238		19990831

English Abstract:

A system, method, and article of manufacture are provided for retrieving multiple business objects across a network in one access operation. A business object and a plurality of remaining objects are provided on a persistent store. Upon receiving a request for the business object, it is established which of the remaining objects are related to the business object. The related objects and the business object are retrieved from the persistent store in one operation and it is determined how the retrieved related objects relate to the business object and each other. A graph of relationships of the business and related objects is instantiated in memory.

19/5/22 (Item 22 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Patent Assignee:

mmm. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116706	A2-A3	20010308
Application	WO	2000US24086		20000831
Priorities	US	99387873		19990831

English Abstract:

A system, method and article of manufacture are provided for recording exception handling requirements for maintaining a consistent error handling approach. An exception response table is provided in which an exception is recorded. The context of the exception is entered in the exception response table and a response for the exception is listed in the exception response table. The response is subsequently outputted upon the exception occurring in the context.

19/5/23 (Item 23 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784124

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS

Patent Applicant/Patent Assignee:

nnn. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116704	A2-A3	20010308
Application	WO	2000US24082		20000831
Priorities	US	99386715		19990831

English Abstract:

A system, method and article of manufacture are provided for sorting requests that are being unbatched from a batched message. A group of business objects necessary for a transaction are provided. Logically-related requests received from the business objects are grouped. Sorting rules and/or sort weights are obtained and the requests in the message are sorted and placed in a specific order determined from the sorting rules and/or the sort weights. The sorted requests are batched into a single message which is sent to a data server where the requests are unbundled from the message in the specific order.

19/5/24 (Item 24 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00784119

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN A COMMUNICATION ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR GROUPE D'ELEMENTS MANDATAIRES (PROXY) RAFFRAICHISSABLES DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Patent Assignee:

ooo. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200116668	A2-A3	20010308
Application	WO	2000US24113		20000831
Priorities	US	99386239		19990831

English Abstract:

A system, method, and article of manufacture are provided for interfacing a naming service and a client with the naming service allowing access to a plurality of different sets of services from a plurality of globally addressable interfaces. The naming service calls for receiving locations of the global addressable interfaces.

19/5/25 (Item 25 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Patent Assignee:

ppp. ACCENTURE LLP; Parkstraat 83, NL-2514 JG 'S Gravenhage

NL; NL(Residence); NL(Nationality)

(For all designated states except: US)

qqq. UNDERWOOD Roy A; 4436 Hearthmoor Court, Long Grove, IL 60047

US; US(Residence); US(Nationality)

(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200109791	A2-A3	20010208
Application	WO	2000US20547		20000728
Priorities	US	99364161		19990730

English Abstract:

A system, method and article of manufacture provide a resources e-commerce technical architecture. One embodiment of the present invention includes first performing network performance modeling on a network. Context objects are shared among a plurality of components executed on a transaction server on the network. Application consistency is maintained by referencing text phrases through a short codes framework. Further, software modules are managed during development of the architecture.

19/5/26 (Item 26 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK
DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A LA CONCEPTION D'UNE
STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE
ELECTRONIQUE

Patent Applicant/Patent Assignee:

rrr. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

(For all designated states except: US)

sss. UNDERWOOD Roy A; 4436 Hearthmoor Court, Long Grove, IL 60047

US; US(Residence); US(Nationality)

(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200109752	A2-A3	20010208
Application	WO	2000US20560		20000728
Priorities	US	99364733		19990730

English Abstract:

A system, method and article of manufacture are provided for accessing services within a server without a need for knowledge of an application program interface of the server. A role container is first created. Next, a role class is defined and an attribute for the role class is generated which includes a default start page attribute. In the role container, a role object is made in the role class with the default start page attribute associated therewith. A uniform resource locator is selected for the default start page attribute.

+++++

26/5/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02010787

Vehicle control system

Fahrzeugsteuerungssystem

Système de commande de véhicule

Patent Assignee:

ttt. Hitachi, Ltd.; (4321783)

6-6, Marunouchi 1-chome Chiyoda-ku; Tokyo 100-8280; (JP)

(Applicant designated States: all)

	Country	Number	Kind	Date	
Patent	EP	1616746	A2	20060118	(Basic)
	EP	1616746	A3	20080123	

Application	EP	2005007078		20050331	
Priorities	JP	2004207997		20040715	
	JP	200521656		20050128	

Abstract EP 1616746 A3

A vehicle control system comprises a sensor controller (2) for taking in sensor signals indicating a status variable of a vehicle (50) and an operation amount applied from a driver, a command controller (1) for generating a control target value based on the sensor signals taken in by the sensor controller (2) , and an actuator controller (3) for receiving the control target value from the command controller (1) and operating an actuator (5) to control the vehicle (50) , those three controller being interconnected via a network (N1). The actuator controller (3) includes a control target value generating unit (3B) for generating a control target value based on the sensor signals taken in by the sensor controller (2) and received by the actuator controller (3) via the network (N1) when the control target value generated by the command controller (1) is abnormal, and controls the actuator (5) in accordance with the control target value generated by the control target value generating unit (3B).

26/5/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01898247

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques

Patent Assignee:

uuu. Intertrust Technologies Corp.; (2434320)

460 Oakmead Parkway; Sunnyvale, CA 94086-4708; (US)

(Applicant designated States: all)

26/5/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00306058

Digital data processing system.

Digitales Datenverarbeitungssystem.

Systeme de traitement de donnees numeriques.

Patent Assignee:

vvv. DATA GENERAL CORPORATION; (410940)

Route 9; Westboro Massachusetts 01581; (US)

(applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

	Country	Number	Kind	Date	
Patent	EP	290111	A2	19881109	(Basic)
	EP	290111	A3	19890503	
	EP	290111	B1	19931222	
Application	EP	88200917		19820521	
Priorities	US	266404		19810522	

A digital computer system has a memory system organized into objects (10213) for storing items of information and a processor for processing data in response to instructions. An object identifier code is associated with each object. The objects include procedure objects (10312, 10314, 10316) and data objects. The procedure objects contain procedures including the instructions (10344) and name tables (10350) associated with the procedures. The instructions contain operation codes and names representing data. Each name corresponds to a name table entry in the name table (10350) associated with the

procedure. The name table for a name contains information from which the processor may determine the location and the format for the data (e.g. an operand) represented by the name.

26/5/4 (Item 4 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01346593

APPLICATION OF ABNORMAL EVENT DETECTION TECHNOLOGY TO OLEFINS
RECOVERY TRAINS

APPLICATION DE TECHNOLOGIE DE DETECTION D'EVENEMENT ANORMAL A DES TRAINS
DE RECUPERATION D'OLEFINES

Patent Applicant/Patent Assignee:

www. EXXONMOBIL RESEARCH AND ENGINEERING COMPANY; 1545 Route 22 East, P.O.

Box 900, Annandale, NJ 08801-0900

US; US (Residence); US (Nationality)

(For all designated states except: US)

xxx. EMIGHOLZ Kenneth F; 4120 Woodbine Street, Chevy Chase, MD 20815-5044

US; US (Residence); US (Nationality)

yyy. WANG Robert K; 1807 Abbey Glen Court, Vienna, VA 22182

US; US (Residence); US (Nationality)

zzz. WOO Stephen S; 20 Ellingwood Court, Markham, Ontario L3R 8A8

CA; US (Residence); CA (Nationality)

aaaa. MCLAIN Richard B; 22830 Courtland Park Drive, Brambleton, VA 20148

US; US (Residence); US (Nationality)

Patent Applicant/Inventor:

bbbb. EMIGHOLZ Kenneth F

4120 Woodbine Street, Chevy Chase, MD 20815-5044; US; US (Residence); US (Nationality);

cccc. WANG Robert K

1807 Abbey Glen Court, Vienna, VA 22182; US; US (Residence); US (Nationality);

dddd. WOO Stephen S

20 Ellingwood Court, Markham, Ontario L3R 8A8; CA; US (Residence); CA (Nationality);

eeee. MCLAIN Richard B

22830 Courtland Park Drive, Brambleton, VA 20148; US; US (Residence); US (Nationality);

	Country	Number	Kind	Date
Patent	WO	200629290	A2-A3	20060316
Application	WO	2005US32093		20050909
Priorities	US	2004609179		20040910
	US	2005212434		20050826

English Abstract:

The present invention is a method for detecting an abnormal event for process units of an ethylene processing system. The method compares the operation of the process units to a model developed by principal components analysis of normal operation for these units. If the difference between the operation of a process unit and the normal operation indicates an abnormal condition, then the cause of the abnormal condition is determined and corrected.

26/5/5 (Item 5 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00781825

SYSTEM OF REUSABLE SOFTWARE PARTS AND METHODS OF USE

SYSTEME D'UNITES LOGICIELLES REUTILISABLES ET PROCEDES D'UTILISATION

Patent Applicant/Patent Assignee:

ffff. Z-FORCE CORPORATION; 151 Kalmus Drive, Suite B-250, Costa Mesa, CA 92626

US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200114959	A2-A3	20010301
Application	WO	2000US22694		20000816
Priorities	US	99149371		19990816
	US	99149624		19990816

English Abstract:

A system of reusable software parts for designing and constructing software components, applications and entire systems by assembly. Parts for generating events, shaping, distributing and controlling flows of events and other interactions are included. Also included are parts for handling synchronization and desynchronization of events and other interactions between parts, as well as parts for handling properties, parameterizing and serializing components, applications and systems. In addition, innovative adapter parts for interfacing parts that are not designed to work together are included. The system includes a dynamic container for software parts which supports integration of dynamically changing sets of parts into statically defined structures of parts. Other reusable parts for achieving such integration are also included.

26/5/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00775305

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVEL OF PROCESSES TO EVALUATE OPERATIONAL MATURITY IN AN ADMINISTRATION PROCESS AREA

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE VERIFICATION D'UN PROCESSUS A MATURITE OPERATIONNELLE PAR DETERMINATION DU NIVEAU D'APTITUDE DANS UN DOMAINE DE PROCESSUS TRAITEMENT D'ADMINISTRATION UTILISATEUR

Patent Applicant/Patent Assignee:

gggg. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304

US; US(Residence); US(Nationality)

(For all designated states except: US)

hhhh. GREENBERG Nancy S; 5529 Newton Avenue South, Minneapolis, MN 55410

US; US(Residence); US(Nationality)

(Designated only for: US)

iiii. WINN Colleen R; 11472 Fairfield Road #103, Minnetonka, MN 55305

US; US(Residence); US(Nationality)

(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200108035	A2-A3	20010201
Application	WO	2000US20238		20000726
Priorities	US	99360928		19990726

English Abstract:

A system, method, and article of manufacture consistent with the principles of the present invention are provided for determining capability levels of a user administration process area when gauging a maturity of an operations organization. First, a plurality of process attributes are defined. Next, a plurality of generic practices are determined for each of the process attributes. The generic practices include base practices such as receiving information from human resources regarding employee events, adding users to a plurality of systems, changing user information on each of the systems, deleting user information on each of the systems, and/or notifying parties periodically of a user administration status. Thereafter, a maturity of an operations organization is determined based at least in part on the achievement of the generic practices.

Subject Search: non patent literature; abstracts/bibliographic

Set Items Description

- S1 1072883 ((ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) OR (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING))(5N)(OPERATION? ? OR BUSINESS?? OR ENTERPR
- S2 226752 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR HEDG??? OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR AVOID??? OR MITIGAT??? OR CIRCUMVENT??? OR NEGATE? ? OR NEGATING OR NEGATION OR IDENTIF? OR EVALUAT??? OR RATE? ? OR RATING OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)
- S3 269218 S ((ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) OR (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING))(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE(MODE? ?)
- S4 56454 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)
- S5 188046 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR WEIGH???? OR VALUE OR VALUATION OR PROPORTION?? OR WORTH OR IMPORTAN?? OR DESIRABLE OR PRIORIT??? OR PREFER? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN(ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE(MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)
- S6 13634 S S1(S)S2
- S7 6623 S S6(S)S3
- S8 615 S S7(S)S5
- S9 3 S S8(S)S4
- S10 3 S S9 NOT PY>2003
- S11 3 S S8 AND IC=G06F?
- S12 20085 S S1 AND S2
- S13 9488 S S12 AND S3
- S14 1137 S S13 AND S5
- S15 12 S S14 AND S4

S16 8 S S15 NOT PY>2003
S17 8 S S14 AND IC=G06F?
S18 5 S S17 NOT S11

? show files

[File 2] INSPEC 1898-2008/Feb W4

(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2008/Nov

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2008/Mar 18

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Jan

(c) 2008 The HW Wilson Co. All rights reserved.

[File 474] New York Times Abs 1969-2008/Mar 22

(c) 2008 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2008/Mar 24

(c) 2008 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

=====

11/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07709222 INSPEC Abstract Number: B2000-10-8110B-074

Title: Modeling and evaluating electricity options markets with intelligent agents

Author Lane, D.W.; Richter, C.W., Jr.; Sheble, G.B.

Author Affiliation: Dept. of Electr. & Comput. Eng., Iowa State Univ., Ames, IA, USA

Conference Title: DRPT2000. International Conference on Electric Utility Deregulation and Restructuring and Power Technologies. Proceedings (Cat. No.00EX382) p. 203-8

Editor(s): Lai Loi Lei

Publisher: IEEE , Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA xxii+688 pp.

ISBN: 0 7803 5902 X Material Identity Number: XX-1999-03647

U.S. Copyright Clearance Center Code: 0 7803 5902 X/2000/\$10.00

Conference Title: Proceedings of International Conference on Electric Utility Deregulation and Restructuring, and Power Technologies 2000

Conference Sponsor: Nat. Grid Company UK; Electricite de France; Mitsubishi Electr. Corp. Japan ; London Electr.; ABB; A.M. Best Int

Conference Date: 4-7 April 2000 Conference Location: London, UK

Language: English

Subfile: B

Copyright 2000, IEE

Abstract: ...the power industry and in financial institutions worldwide. Using derivative financial instruments (including options) becomes important for hedging against uncertainty and managing risk-limiting exposure to adverse market conditions. Black and Scholes' equation is often used to value options, but its validity is... ..valuation. A genetic algorithm (GA) is used to find alternate valuations that are used to generate buy and sell signals. The results show that it is possible to evolve profitable valuations for use with buying and selling...

11/3,K/2 (Item 2 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07080689 INSPEC Abstract Number: A9824-2844-019, B9812-8220-032

Title: Issues related to structural aging in probabilistic risk assessment of nuclear power plants

Author Ellingwood, B.R.

Author Affiliation: Dept. of Civil Eng., The Johns Hopkins Univ., Baltimore, MD, USA

Journal: Reliability Engineering & System Safety vol.62, no.3 p. 171-83

Publisher: Elsevier ,

Publication Date: Dec. 1998 Country of Publication: UK

CODEN: RESSEP ISSN: 0951-8320

SICI: 0951-8320(199812)62:3L:171:IRSA;1-C

Material Identity Number: L951-98011

U.S. Copyright Clearance Center Code: 0951-8320/98/\$19.00

Language: English

Subfile: A B

Copyright 1998, IEE

Abstract: ...Moreover, the importance of structural components and systems in accident mitigation is amplified by common-cause effects. Reinforced concrete structural components and systems in NPPs are subject to a phenomenon known as... ...existing structures should be performed within a probabilistic framework. The mathematical formalism of a probabilistic risk assessment (PRA) provides a means for identifying aging structural components that may play a significant role in mitigating plant risk.

Structural condition assessments supporting a decision regarding continued service can be rendered more efficient if guided by the...

11/3,K/3 (Item 1 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06232569

USCG 'breakthrough' in maritime safety

US: MARITIME SAFETY TO BE INCREASED

Lloyd's List (LL) 23 Nov 1995 p.16

Language: ENGLISH

...the industry relied to much on technical solutions. The initiative is based on the of risk management tools in order to identify root causes and cost-effective measures so that casualties and near-misses are avoided, co-operation between government agencies, seafarers' bodies, classification societies and the industry, improvement in investigative methods and...

+++++

18/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01908958 ORDER NO: AADAA-I3063549

Equilibrium analysis of forward markets for electricity and reserves

Author: Siddiqui, Afzal Saeed

Degree: Ph.D.

Year: 2002

Corporate Source/Institution: University of California, Berkeley (0028)

Source: Volume 6309B of Dissertations Abstracts International.

PAGE 4350 . 131 PAGES

ISBN: 0-493-82447-2

...begin by investigating the extreme price volatility in the reserves markets of a deregulated electricity industry. In the first year of operation of the California electricity markets, the prices of reserves were more volatile than those for... ...suggests that electricity reserves are essentially call options that can be used as derivatives to manage risk

In order to assess the impact, of price-elastic demand, we allow end-users in our model to perceive...
...decreases the electricity spot price and increases the risk exposure of retailers. Since the latter effect
causes retailers to increase their forward purchases of electricity, while the former results in the
opposite...

18/3,K/2 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01782161 ORDER NO: AADAA-I9996630

Farm-level evidence on risk-balancing strategies of Illinois grain farmers against increasing income risk

Author: Escalante, Cesar L.

Degree: Ph.D.

Year: 2001

Corporate Source/Institution: University of Illinois at Urbana-Champaign (0090)

Source: Volume 6111A of Dissertations Abstracts International.

PAGE 4482 . 145 PAGES

ISBN: 0-493-04504-X

The Risk-Balancing Hypothesis, developed from both the analysis of the firm's equilibrium conditions and through the expected utility mean-variance framework, presents a risk management option that entails adjustments in the farm's financial structure in response to modifications in... ..conditions. Notwithstanding the concept's theoretical foundation as well as its strong intuitive appeal and analytic value, the Risk-Balancing Hypothesis lacks solid empirical support.

18/3,K/3 (Item 3 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01411471 ORDER NO: AADAA-I9516008

AN ANALYSIS OF RISK FACTORS FOR CERVICAL ABNORMALITIES AMONG SOUTHERN ILLINOIS ADOLESCENTS

Author: CHAPMAN, DEBORAH JEAN

Degree: PH.D.

Year: 1993

Corporate Source/Institution: SOUTHERN ILLINOIS UNIVERSITY AT CARBONDALE (0209)

Source: Volume 5601A of Dissertations Abstracts International.

PAGE 99 . 167 PAGES

AN ANALYSIS OF RISK FACTORS FOR CERVICAL ABNORMALITIES AMONG SOUTHERN ILLINOIS ADOLESCENTS

...2 and exposure to HPV as possible risk factors.

Many studies have been conducted that analyze the association of these risk factors and cervical abnormalities. Very few studies address the issue of cervical abnormalities among adolescents... ..adolescent population.

18/3,K/4 (Item 4 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01255542 ORDER NO: AAD92-39365

EX ANTE RISK PROPENSITY AND FIRM PERFORMANCE: A STUDY OF THE PETROLEUM EXPLORATION INDUSTRY (RISK MANAGEMENT, EXPLORATION RISK)

Author: WALLS, MICHAEL ROY

Degree: PH.D.

Year: 1992

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: Volume 5308A of Dissertations Abstracts International.

PAGE 2894 . 118 PAGES

EX ANTE RISK PROPENSITY AND FIRM PERFORMANCE: A STUDY OF THE
PETROLEUM EXPLORATION INDUSTRY (RISK MANAGEMENT, EXPLORATION RISK)

Descriptors: BUSINESS ADMINISTRATION, MANAGEMENT; ENERGY

A fundamental component of strategic management research is the analysis of decisions a firm makes about maximizing the usefulness of its resources. Of special significance is the relationship between... ..decisions under conditions of uncertainty (which are explicitly or implicitly guided by the firm's risk preferences) and the concomitant performance outcomes. This dissertation is concerned with the fundamental question of whether... ..in empirical work after the event (ex post), through such measures as variance of returns. Analysis of ex post risk and return measures from the same time period makes it impossible to discriminate between cause and effect. In contrast, this study develops a reasonable ex ante risk propensity construct based on the firm's actual capital allocations under conditions of risk and uncertainty. This decision analysis/utility theory formulation is designed to capture the firm's risk taking behavior in the... ..and return, are investigated. The sample of firms studied is taken from the petroleum exploration industry. The implications for strategic management researchers concerned with risk/return relationships, as well as those individuals concerned with corporate risk management are discussed.

18/3,K/5 (Item 5 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01101014 ORDER NO: AAD90-11993

STRUCTURING STRATEGIC PROBLEMS: ANTECEDENTS AND CONSEQUENCES OF
ALTERNATIVE DECISION FRAMES

Author: GOODING, RICHARD Z.

Degree: PH.D.

Year: 1989

Corporate Source/Institution: MICHIGAN STATE UNIVERSITY (0128)

Source: Volume 5012A of Dissertations Abstracts International.

PAGE 4012 . 248 PAGES

Descriptors: BUSINESS ADMINISTRATION, MANAGEMENT; PSYCHOLOGY, INDUSTRIAL;
PSYCHOLOGY, SOCIAL

...of reference rather than another. The study investigated initial framing processes, the processes that lead managers to reframe a strategic problem, and the effects of those processes on strategic choices. Four decision frames were studied: opportunity... ..distinctive data and, in particular, the extent to which the data suggested probable gains or losses were significant predictors of the managers' initial frame of reference. The relative accessibility of different frames of reference... ..reference with their effect on managers' strategic decisions. It has shown that under some circumstances managers reframe strategic problems and evoke a new interpretation of "old" situations even when the data characterizing the "old" situation have not changed. Future research can build upon these findings by investigating additional factors that might influence the frames of reference managers evoke, and the effects of those frames of reference on a wider variety of strategic decisions.

=====

Subject Search; non patent literature; full text # 1

Set Items Description

S1 6678122 (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR
ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING)(5N)(OPERATION? ? OR
BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR
CORPORAT??? OR CORPORATION? ? OR ORGAN?ATION??

S2 843870 (ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR
INTERPRET? OR EVALUAT?) (5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR

MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR
ORGANI?ATION?? OR FIRM OR NON()PROFI

S3 1145965 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR
LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY
OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR CALCULAT??? OR FIGUR??? OR
DETERMIN? OR IDENTIF? OR EVALUAT??? OR FORECAST? OR PREDICT? OR EXPECT? OR
FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)

S4 245727 S (ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR
EVALUAT?)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR
SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE()MODE? ?)

S5 997521 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR
ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR
CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR
CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR
SEQUENCE? ?)

S6 589143 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES
OR VALUE OR VALUATION OR IMPORTAN?? OR PRIORIT??? OR SIGNIFICAN?? OR
ORDERED OR ORDER OR IN()ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION
OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE()MODE? ? OR RISK? ?
OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR
DANGERS OR LIABILITY OR LIABILITIES?)

S7 169074 S S1(S)S2

S8 20733 S S7(S)S3

S9 5352 S S8(S)S4

S10 589 S S9(S)S5

S11 183 S S10(S)S6

S12 10 S S11 NOT PY>2003

S13 10 RD (unique items)

S14 9713 S (S1 OR S2)(5N)S5

S15 194 S S14(5N)S6

S16 40 S S15 AND S3

S17 6 S S16 NOT PY>2003

S18 6 S S17 NOT S13

S19 6 RD (unique items)

; show files

[File 20] Dialog Global Reporter 1997-2008/Mar 24

(c) 2008 Dialog. All rights reserved.

=====

13/3,K/1 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

30961884

Pacific & Western Credit Corp. announces third quarter results and a 59% increase in net
earnings over the previous quarter

CANADA NEWSWIRE

September 02, 2003

Journal Code: WCNW Language: English Record Type: FULLTEXT

...not to place undue reliance on these statements as a number of important factors could cause actual
results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in
such forward...

13/3,K/2 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

29485571

Pacific & Western Credit Corp. announces second quarter results and return to profitability

CANADA NEWSWIRE

June 04, 2003

Journal Code: WCNW Language: English Record Type: FULLTEXT

...not to place undue reliance on these statements as a number of important factors could cause actual results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward...

13/3,K/3 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

28752480 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Q1 2003 D&B Earnings Conference Call - Final - Part 1

FAIR DISCLOSURE WIRE

April 02, 2003

Journal Code: WFDW Language: English Record Type: FULLTEXT

...credit portfolio they have. Specifically, we promoted our monitoring and alert services. We repositioned our Risk Assessment Manager solution called RAM and we launched an enterprise version of this product, we call...

...size credit decisions. One way we are doing this is through a sweat of small business, risk management solutions we developed with Verizon. These solutions helped financial institutions automate their smaller credit decisions...

...area enabled us to win a 5-year, \$10m contract with the U.S. small business administration or SBA. Using our solutions, the SBA will implement a new web-enabled system that will allow it to better measure and manage the risks in its small business loan portfolio, the largest portfolio in the nation. In the sales and marketing area, we...

...their customer mining efforts. We also made significant investments last year to drive our supply management solutions business in Europe, and we feel good about the results in the first quarter. In this...

...will continue to invest where we believe our value proposition is strong. For example, in risk management, I talked about our success in portfolio management. In an aggressive push in this area...

13/3,K/4 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

27940247

Pacific & Western Credit Corp. reports first quarter results and a significant turnaround

CANADA NEWSWIRE

March 07, 2003

Journal Code: WCNW Language: English Record Type: FULLTEXT

Word Count: 3957

...not to place undue reliance on these statements as a number of important factors could cause actual results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward...

13/3,K/5 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

25854364

Bluebook International and Basis100 Launch Technology to the U.S. Insurance Industry to

Address \$5billion Residential Underinsurance Gap

CANADA NEWSWIRE

November 04, 2002

Journal Code: WCNW Language: English Record Type: FULLTEXT

Word Count: 1171

...STATES PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995 AND INVOLVE RISKS AND UNCERTAINTIES WHICH COULD CAUSE ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE IN THE FORWARD-LOOKING STATEMENTS CONTAINED HEREIN. %SEDAR: 00002699E

13/3,K/6 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

25753519

Novo Nordisk A/S (NYSE: NVO) Financial Statement for the First Nine Months of 2002
CANADA NEWSWIRE

October 29, 2002

Journal Code: WCNW Language: English Record Type: FULLTEXT

Word Count: 4936

...performance. Such forward-looking statements are subject to risks, uncertainties and inaccurate assumptions. This may cause actual results to differ materially from expectations. Factors that may affect future results include interest rate and...

13/3,K/7 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

22697182

Fraud as a business risk and element of other business risks

Section Title: Companies & Markets

Caleb Mutsumba

FINANCIAL GAZETTE

May 09, 2002

Journal Code: WFGZ Language: English Record Type: FULLTEXT

...to mitigate the risk of fraud are; Fraud Awareness Training, Cheque Security Reviews, Data/Digital Analysis, Whistleblower channels. The Zimbabwe firm of Ernst & Young is a member practice of Ernst & Young Global. Information in this publication...

13/3,K/8 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

12075932 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Advanta Comments On Second Quarter Pro Forma Operating Results

BUSINESS WIRE

July 24, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 761

...ability to attract and retain key personnel and customers; and (15) the results of the Company's previously announced evaluation of strategic alternatives. Additional risks that may affect the Company's future performance are detailed in the Company's filings...

13/3,K/9 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

09616122 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Novo Nordisk A/S - 4th Quarter & Final Results

REGULATORY NEWS SERVICE

February 17, 2000

Journal Code: WRNS Language: English Record Type: FULLTEXT

Word Count: 3830

...Act of 1995. Such forward-looking statements are subject to risk and uncertainties that may cause actual results to differ materially from expectations, including unexpected developments in the international currency exchange and securities...

13/3,K/10 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

02994352

Eagle-Picher Files Its Third Quarter 10Q with -3-

PR NEWSWIRE

October 02, 1998

Journal Code: WPRW Language: English Record Type: FULLTEXT

...and similar expressions are intended to identify forward looking statements. Such forward-looking information involves important risks and uncertainties that could materially alter results in the future from those expressed in any forward-looking...

...government and regulatory policies, technological developments and changes in the competitive environment in which the Company operates. Persons reading this Form 10-Q are cautioned that such forward-looking statements are only...

...differ materially. In evaluating such statements, readers should specifically consider the various factors which could cause actual events or results to differ materially from those indicated by such forward-looking statements. /CONTACT: Carroll D. Curless...

+++++

19/3,K/1 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

20786932 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Risk management: imperative issue for today's corporations

KOREA HERALD

January 17, 2002

Journal Code: FKHD Language: English Record Type: FULLTEXT

Word Count: 1638

Risk management: imperative issue for today's corporations

By David Vicary Risk management is emerging as one of the imperative issues of our time. The importance of risk management has stepped into the limelight since the Sept. 11 terrorism incidents, and it is now becoming one of the critical corporate management skills in a more complex business environment.

Corporations can create value if risks are effectively managed, while mismanagement of risks can destroy value. In every field of industry, the management of risk is an inevitable task in order to maintain business continuity.

This article gives an overall understanding of risk management and its objective is to enhance awareness of risk management.

...are boiling over. Under this environment, advanced firms can distinguish themselves in systematic and organized management of risks.

What risk management means Then what does risk mean to companies? Risks imply obstacles, negative influences as well as opportunities and all uncertain...

...general, corporate risks can be divided into financial, operational, socio-political, and legal risks:

Financial risks are related to liability management, interest rate, foreign exchange rate, stock price, and return on investment. Operational risks relate to customer service, industrial disaster, outsourcing, of human resources, labor union, and replacement of the management. Socio-political risks refer to war, terrorism, natural disaster, economic trend, government regulation, and consumer movement. Legal risks are related to contract,

product liability, and so forth. Corporate risk management signifies systematic analysis of all risk factors a company may face, recognition of the risks the company has, and consideration of the potential impact of risks on the business. Risk management also requires taking actions, such as avoiding, mitigating, or controlling risks. Real life cases A...

...In other words, the vacation also serves as a mechanism to manage human resource related risks. How to handle risks: Identify, analyze, evaluate and take action Then how can a company manage risks? Risk management can be divided into four procedures: identify risks of the company, analyze them, evaluate each risk level, and take appropriate actions.

To identify and understand risks, conduct interviews and surveys, and analyze their experiences (success and failure), audit reports, internal meeting results, opinions of experts, and SWOT. Once risks are identified, assess the level of risks based on probabilities and possible impacts of risks, and set priorities for the risks. Then...

...risks - avoid, alleviate, change, or minimize risks - and select and apply the most appropriate solutions. Risk management is not a journey where the final destination is determined in the first place.

Rather, it is a process that has to run in a cycle forever. Accordingly, continuous management of new risks discovered through monitoring are necessary even after appropriate actions are taken for old risks. Human aspects, the underlying element of risk management The most important foundation in risk management is human factors because people are the subjects who actually manage risks. Even when a company is equipped with rules, systems, and methodology of the highest level of risk management, it is a serious risk factor if there is lack of human resources who can fully understand risks, and put into practice and improve risk management. Without those who have received appropriate education and training to understand that the risk management system and the procedures of the organization are not separate from the people themselves, risk management itself would become useless.

Accordingly, consistent education and training is the most important task in risk management. Strong management leadership, the key to risk management Many CEOs do not know what kinds of risks their companies face. Korean CEOs are...

...but seem reluctant to think about risk factors. However, no company has been successful without risk management. Many companies that had been expected to achieve continuous growth began to tumble and suddenly

disappeared because they failed in risk management in their day-to-day business. A wise CEO should always develop insights into new risk factors and devise ways to cope with them. Risk management should be recognized as investment rather than as cost. Risk management needs to be established as a corporate culture: Risk management requires a special price at a certain point in time, so it should be included...

...continuously, and be a part of corporate activities. To take root as a corporate culture, risk management demands strong leadership of the management including the CEO. Transparency, corporate governance, and reasonable personnel management and evaluation should be in place as preconditions to develop the environment for risk management.

Risk management is an inevitable task to maintain continuity of the business in all industry sectors, not just in certain industries.

The level of risk management in Korean companies is still very low. Effective risk management can add value to

companies, while the opposite case can destroy value. Advanced companies understand that risk management is a necessary task to maintain the continuity of the business, and try to manage...

...a systematic manner. Now is the time to enhance the awareness of the importance of risk management.

The writer is a partner at Deloitte Consulting. - Ed.

19/3,K/2 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

06189847 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Metamor Releases Historical Results Restated For Discontinued Operations And Announces Expectations For 1999

PR NEWswire

July 13, 1999

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 1121

...compared with 1998 pro forma operating income of \$10.3 million. The eBusiness unit is expected to generate an operating loss of \$1.5 million in the second half of 1999 as a result of approximately...
...and assumptions contained in the foregoing are forward-looking statements that involve a number of risks and uncertainties.

Numerous important factors, risks and uncertainties affect the company's operating results and could cause actual results to differ materially from the results implied by these and other forward looking statements. In...

19/3,K/3 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

02951327

SAGA To Build On Its Industry Experience to Enhance Its Reach in Six Targeted Vertical Markets
BUSINESS WIRE

September 28, 1998

Journal Code: WBWE Language: English Record Type: FULLTEXT

...supply chain management. Having to meet increased demands in quality control, shipping and inventory and risk management, high profile companies such as Pepsi, US Steel, Lockheed Martin, Nissan and among others, already...and specific assumptions with respect to future business decisions. Accordingly, the statements are subject to significant risks, contingencies and uncertainties that could cause actual operating results, performance or business prospects to differ materially from those expressed in, or implied by, these statements.

19/3,K/4 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

02502585 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PLATINUM technology to Acquire MEMCO Software

BUSINESS WIRE

August 13, 1998

Journal Code: WBWE Language: English Record Type: FULLTEXT

...access control, single sign on, user and database security administration, authentication, intrusion detection, secure communications, risk assessment and policy audit. PLATINUM's security offering, as part of PLATINUM ProVision, will address the...and are based on information currently available to PLATINUM. Accordingly, the statements are subject to significant risks, uncertainties and contingencies which could cause PLATINUM's actual operating results, performance or business prospects to differ from those expressed in, or implied by, these statements. These risks, uncertainties...

19/3,K/5 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

02502576 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PLATINUM Technology to Acquire MEMCO Software for \$26 per share

BUSINESS WIRE

August 13, 1998

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1332

...access control, single sign-on, user and database security, administration, authentication, intrusion detection, secure communications, risk assessment and policy audit. PLATINUM's security offering, as part of PLATINUM Pro Vision, will address...and are based on information currently available to PLATINUM. Accordingly, the statements are subject to significant risks, uncertainties and contingencies which could cause PLATINUM's actual operating result, performance or business prospects to differ from those expressed in, or implied by, these statements. These risks, uncertainties...

19/3,K/6 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

01752806 (USE FORMAT 7 OR 9 FOR FULLTEXT)

System Software Associates Announces Second Quarter Results

BUSINESS WIRE

May 27, 1998 16:21

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 814

...ended April 30,1998. The Company had previously announced on May 18, 1998, that it expected to report a loss in its second fiscal quarter.

Second quarter revenue was up 4.4 percent to \$102...

...business decisions and are based on information currently available to SSA. Accordingly, the statements are subject to significant risks, uncertainties and contingencies which could cause SSA's actual operating results, performance or business prospects to differ from those expressed in, or implied by, these statements.

SYSTEM SOFTWARE ASSOCIATES...

Subject Search; non patent literature; full text # 2

Set Items Description

S1 3517753 (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING)(5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANIZATION??

S2 654476 (ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) (5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANIZATION?? OR FIRM OR NON()PROFI

S3 692880 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR IDENTIF? OR EVALUAT??? OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)

S4 180491 S (ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE()MODE? ?)

S5 880023 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)

S6 324760 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR VALUE OR VALUATION OR IMPORTAN?? OR PRIORIT??? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN()ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE()MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)

S7 143385 S S1(S)S2

S8 11070 S S7(S)S3

S9 4653 S S8(S)S4

S10 204 S S9(S)S5

S11 3 S S10(S)S6

S12 3 S S11 NOT PY>2003
 S13 3 RD (unique items)
 S14 6697 S (S1 OR S2)(5N)S5
 S15 289 S S14(10N)S6
 S16 1 S S15(S)S4
 S17 0 S S16 NOT PY>2003
 S18 1152 S S14(S)S6
 S19 2 S S18(S)S4
 S20 0 S S19 NOT PY>2003
 S21 100017 S S1(10N)S2
 S22 4637 S S21(5N)S3
 S23 2873 S S22(5N)S4
 S24 85 S S23(4N)S6
 S25 47 S S24 NOT PY>2003
 S26 46 RD (unique items)
 S27 46 S S26 NOT S13
 ; show files

[File 15] ABI/Inform(R) 1971-2008/Mar 22
 (c) 2008 ProQuest Info&Learning. All rights reserved.

[File 610] Business Wire 1999-2008/Mar 18
 (c) 2008 Business Wire. All rights reserved.
**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire . All rights reserved.

[File 476] Financial Times Fulltext 1982-2008/Mar 23
 (c) 2008 Financial Times Ltd. All rights reserved.
**File 476: This file will be removed from DIALOG on 1 April 2008. For news and business information, use Dialog Newsroom.*

[File 613] PR Newswire 1999-2008/Mar 24
 (c) 2008 PR Newswire Association Inc. All rights reserved.
**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2008/Mar 21
 (c) 2008 San Jose Mercury News. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2008/Mar 24
 (c) 2008 McGraw-Hill Co. Inc. All rights reserved.
**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

=====

13/3,K/1 (Item 1 from file: 15) Links
 ABI/Inform(R)
 (c) 2008 ProQuest Info&Learning. All rights reserved.
 02075344 62426591
 Risk management
 Wieder, Tamara
 Computerworld v34n41 pp: 64
 Oct 9, 2000

ISSN: 0010-4841 Journal Code: COW

Word Count: 1149

Text:

..Frank Prince, an analyst at Forrester Research Inc. in Cambridge, Mass.
For example, a mail-order gift business evaluates the risks of launching a Web site in time for the holidays. Though there are many risks involved with the project - including the possibility that the Web site might not generate adequate sales volume and may result in a loss on the project investment - the potential rewards of operating an online business during the busy holiday shopping season might be great enough for the company to decide...

13/3,K/2 (Item 1 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00327631 20000724206B9551 (USE FORMAT 7 FOR FULLTEXT)

Advanta Comments On Second Quarter Pro Forma Operating Results

Business Wire

Monday , July 24, 2000 15:15 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

...Release contains forward-looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those projected. The most significant among these risks and uncertainties are: (1) the Company's managed net interest margin; (2) competitive pressures; (3) factors that affect the level of delinquencies and...

...ability to attract and retain key personnel and customers; and (15) the results of the Company's previously announced evaluation of strategic alternatives.

Additional risks that may affect the Company's future performance are detailed in the Company's filings...

13/3,K/3 (Item 1 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00959188 20030403DATH044 (USE FORMAT 7 FOR FULLTEXT)

DCRI Names New Director & Audit Committee Chairman

PR Newswire

Thursday , April 3, 2003 18:44 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 490

Text:

...to Entera, he was with a Dallas-based regional investment bank, a partner in a corporate finance consultancy, and held management positions at three regional and super-regional commercial banks. He has extensive experience in leveraged financing; consulting relative to business process, marketing, and credit risk management; brokerage and placement of commercial, industrial, and real estate credits; and business modeling, forecasting, entity valuation , and risk analysis.

+++++

27/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02700424 527035131

Value-relevant information on corporate intangibles - creation, use, and barriers in capital markets - "between a rock and a hard place"

Holland, John; Johanson, Ulf

Journal of Intellectual Capital v4n4 pp: 465-486

2003

ISSN: 1469-1930 Journal Code: NTTL

Word Count: 9333

Text:

...interests might influence earning estimates and analyst reports respectively.

4. Further barriers to FM and analyst use of corporate IC information

Earlier sections suggest that knowledge, uncertainty, ownership, and management problems related to corporate IC information are a primary source of FM and analyst company valuation problems.

Further it has been suggested that the same problems also function as barriers in understanding...

27/3,K/2 (Item 2 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02654185 456310581

Challenges to audit education for the 21st century: A survey of curricula, course content, and delivery methods

Johnson, Eric N; Baird, Jane; Caster, Paul; Dilla, William N; Et al

Issues in Accounting Education v18n3 pp: 241-263

Aug 2003

ISSN: 0739-3172 Journal Code: AIIA

Word Count: 8337

Text:

...accounting principles, the independent auditor now includes consideration of the client's performance, validity, and risk management of business processes in assessing overall engagement risk (Elliott 1998).

27/3,K/3 (Item 3 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02607821 369923981

Getting to work on systems and certification

Sissell, Kara; Schmitt, Bill

Chemical Week v165n24 pp: 29

Jul 2-Jul 9, 2003

ISSN: 0009-272X Journal Code: CEM

Word Count: 1807

Text:

...meet the stiffest requirements of electronics industry customers and state regulators.

Bayer is working on management systems at the company and plant levels. Stutts says. Issues include how to evaluate and prioritize risks at the corporate level, and whether one method can fairly compare risks in all situations, he says.

27/3,K/4 (Item 4 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02483926 210263971

Technological risk assessment at Zions Bancorporation

Stone, David L

Risk Management v49n10 pp: 36-43

Oct 2002

ISSN: 0035-5593 Journal Code: RMT

Word Count: 3135

Text:

...new risk assessment system. The standardized, Web-based approach is an effort to create a risk management culture where the entire company identifies, assesses and manages its risk in order to ensure excellent customer service and consistent returns to shareholders. What follows is a step...

27/3,K/5 (Item 5 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02388079 138408151

Corporate risk management: Costs and benefits

Fatemi, Ali; Luft, Carl

Global Finance Journal v13n1 pp: 29-38

2002

ISSN: 1044-0283 Journal Code: GFJ

Abstract:

This paper establishes a framework within which the costs and the benefits of corporate risk management decisions can be analyzed. The most important conclusion is that risk management strategies should be pursued to enhance shareholder value.

Although systematic hedging of all variation...

27/3,K/6 (Item 6 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02339842 113015503

Getting left behind

Merkley, Brian W; Miccolis, Jerry A

Risk Management v49n4 pp: 28-38+

Apr 2002

ISSN: 0035-5593 Journal Code: RMT

Text:

...most significant risks and present them to the board of directors twice a year.

Design risk maps to prioritize, analyze and monitor risks as they affect business units' objectives and Corporate performance.

Develop risk modeling and assessment tools for the business units.

Act as a resource (like internal consultants) to provide risk management solutions to the...

27/3,K/7 (Item 7 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02327642 86920919

Business process outsourcing: a new test of management competence

May, Andrew Sheridan

Career Development International v3n4 pp: 136-141

1998

Journal Code: CDVT

Text:

...that the benefits of technical innovation which the supplier introduces is made available to the organisation.

Risk assessment and planning

Risk assessment plays an important part in the management of outsourcing. Moving business processes out of the organisation raises exposure to a risk of loss from failure in...

27/3,K/8 (Item 8 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02241532 85646196

Managing contemporary issues

Osuch, Doreen

British Journal of Administrative Management n27 pp: 19-20

Sep/Oct 2001

ISSN: 1353-5188 Journal Code: AMT

Text:

...the organisation and determining the recovery procedures which will enable the organisation to resume normal business. The risk analysis and planning process involves asset valuation , risk identification and measurement, threat evaluation process, recovery management, auditing and up-dating procedures, followed by training of all employees. It...

27/3,K/9 (Item 9 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02026862 54148039

Certification by collaboration

Murer, Melissa M

Association Management v52n5 pp: 59-64

May 2000

ISSN: 0004-5578 Journal Code: AMG

Text:

...needed to be done; relationship management skills for working with stakeholders; and the ability to assess, control, and monitor business risks. Equally important were creative thinking, excellent communication, and perseverance as everyone worked together to solve problems.

27/3,K/10 (Item 10 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01907956 05-58948

Software showcase

Glover, Steven; Prawitt, Douglas; Romney, Marshall

Internal Auditor v56n4 pp: 49-56

Aug 1999

ISSN: 0020-5745 Journal Code: IAU

Text:

...a stand-alone module within the Complete Auditor's Software Toolset, which includes four additional assessment modules-Audit Advisor, Business Assessor, Management Advisor, and Risk Advisor. Risk Ranking Advisor, which runs under the Windows 95, 98, and NT operating systems, provides a complete...

27/3,K/11 (Item 11 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01814276 04-65267

Switzerland

Marti, Armin

International Tax Review Transfer Pricing: An International Guide to Tax Supplement pp: 46-51

Feb 1999

ISSN: 0958-7594 Journal Code: ITR

Text:

...follows:

This matrix (Box 2) is a visual presentation of the result stemming from an evaluation of all the business risks affecting an operating business. The importance of the various business risks is analysed in terms of probability of occurrence (high, medium or small) and their impact on the...

27/3,K/12 (Item 12 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01755605 04-06596

1998 Wharton survey of financial risk management by US non-financial firms

Bodnar, Gordon M; Hayt, Gregory S; Marston, Richard C

Financial Management v27n4 pp: 70-91

Winter 1998

ISSN: 0046-3892 Journal Code: FMG

Text:

...surveys, we asked questions about internal policy regarding derivatives usage and reporting as well as corporate policies regarding the monitoring and evaluation of derivatives risks. To provide a sense of the change in the control and reporting environment for derivatives...firms and firms in the primary-products sector.

Finally, we were also interested in the firm's philosophy for evaluating the entire risk-management function within the firm. The survey asked firms to choose from among four statements the one that best describes...

27/3,K/13 (Item 13 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01727563 03-78553

Message from the president

Prentice, Jean-Paul

Cost Engineering v40n10 pp: 6, 9

Oct 1998

ISSN: 0274-9696 Journal Code: ACO

Text:

...of cost engineering is:

Cost engineering incorporates the professional disciplines of cost control, cost estimation, business planning, management science, profitability analysis, project management, risk, value engineering, and planning and scheduling, with the purpose of providing desired quality, and maximizing attributes...

27/3,K/14 (Item 14 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01628769 02-79758

Assessing market conduct risks for M&A

Groner, Dennis M

National Underwriter (Life/Health/Financial Services) v102n17 pp: 40-44

Apr 27, 1998

ISSN: 0893-8202 Journal Code: NUD

Text:

...companies must manage complaints, replacements, etc. However, there will be important differences in how you assess supervision, company sponsored marketing programs, etc. For example, a career system will require you to focus more...

...needs more attention! All of these parties bring a valuable perspective to the task of assessing market conduct risk in an acquisition or merger. Avoid relying on only one discipline, such as auditing or...symptom of an underlying failure in the link between underwriting and licensing systems. It is important to determine if problems are due to failures in processes or in supervision.

27/3,K/15 (Item 15 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01354098 00-05085

How S&P rates commercial loans: Implications for bank portfolios

Alex, L Savitri

Commercial Lending Review v12n1 pp: 32-37

Winter 1996/1997

ISSN: 0886-8204 Journal Code: CLV

Text:

...own market position, product range and diversity, operating cost efficiencies, and depth and strength of management. Based on this analysis, a business risk ranking is assigned. This ranking indicates whether the borrower has an above-average, average, or below-average business position relative...

27/3,K/16 (Item 16 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01267861 99-17257

An integrated approach to risk management

Williams, Todd L

Risk Management v43n7 pp: 22-27

Jul 1996

ISSN: 0035-5593 Journal Code: RMT

Word Count: 2228

Text:

...a strategy is not working.

No business risk policy -- There is no written requirement for managers to periodically assess business risk and performance of risk controls.

Not a priority -- Management does not make clear that ongoing risk assessment and control is a high priority. Consequently...

27/3,K/17 (Item 17 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01133190 97-82584

Understanding program-specific audits

Chait, Edward P

Journal of Accountancy v180n6 pp: 69-74

Dec 1995

ISSN: 0021-8448 Journal Code: JAC

Text:

...of the design of relevant policies and procedures and whether they have been placed in operation, and we assessed control risk in order to determine our auditing procedures for the purpose of expressing our

opinion on the financial statement(s...

27/3,K/18 (Item 18 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
01048960 96-98353
Answers to age-old insurance questions
Anonymous
Risk Management v42n6 pp: 28
Jun 1995
ISSN: 0035-5593 Journal Code: RMT
Text:

...of Marsh & McLennan, Inc.
The panel discussed terrorism, class actions, special damage suits and the importance of risk management analysis internally and externally. "Each firm tries to evaluate the probability of a liability exposure," said Mr. Heydinger. He advised careful examination of the scope and size of your...

27/3,K/19 (Item 19 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00956925 96-06318
The audit committee: An international perspective
Vanasco, Rocco R
Managerial Auditing Journal v9n8 pp: 18-42
1994
ISSN: 0268-6902 Journal Code: MAJ
Text:

...One of the tasks assigned to the audit committee is the periodic review of the company's risk assessment process and management's responses to significant financial and non-financial risks facing the organization. In assessing audit risk, the audit committee must consider that:
* The major...

27/3,K/20 (Item 20 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00616964 92-32066
Shaping Public Perception
Vogt, Willie
Agri Marketing v30n6 pp: 72-75
Jun 1992
ISSN: 0002-1180 Journal Code: AGI
Text:

...some type of crisis. The broad definition of a crisis includes anything that impacts normal operation of a company or organization. A risk assessment may be in order.
"Companies that have never experienced a crisis are least prepared in today's marketing environment...

27/3,K/21 (Item 21 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00603739 92-18842
The FASB's New Rules: Here We Go Again?
Read, William J.

Business Credit v94n4 pp: 14-16
Apr 1992
ISSN: 0897-0181 Journal Code: CFM
Text:

...IMPLICATIONS FOR CREDIT MANAGERS

The proposed asset-and-liability approach may have implications for credit managers. In evaluating a company's credit risk, it may be important to member that the new rules produce deferred income tax balance sheet amounts that are...

27/3,K/22 (Item 22 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00589658 92-04831
Capital Budgeting Use in Canada: Sophistication and Risk Attributes
Roubi, Raafat R.; Barth, Richard T.; Faseruk, Alex
Journal of Applied Business Research v7n4 pp: 83-89
Fall 1991
ISSN: 0892-7626 Journal Code: JRH
Abstract:

...selection of capital budgeting techniques and 3 variables measuring the degree of environmental uncertainty: 1. firm's systematic risk, 2. industry's systematic risk, and 3. management's self assessment of its corporate risk. The firms studied represent a broad range of size and industries in Canada. The results...

...sophisticated techniques. The results also reveal a consistent significant correlation between higher level of environmental uncertainty as assessed by firm's management and the use of more sophisticated capital investment evaluation techniques. This provides a meaningful empirically...

27/3,K/23 (Item 23 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00565495 91-39849
Risk Management Audits Set Directors' Minds at Ease
Duncan, Christopher A.
Risk Management v38n8 pp: 48-54
Aug 1991
ISSN: 0035-5593 Journal Code: RMT
Abstract:

...the financial reporting process and internal controls. An audit committee's periodic review of the company's risk assessment process and management's responses to significant financial and nonfinancial risks is a critical step toward fulfilling this obligation. The risk management audit is typically a...

27/3,K/24 (Item 24 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00364831 87-23665
Management Accounting and Internal Audit
Hayhurst, Frank
Management Accounting-London v65n6 pp: 54
Jun 1987
ISSN: 0025-1682 Journal Code: MAC
Abstract:

...controls and their documentation. The current trend in internal auditing is toward auditing the high-priority areas identified in a risk analysis. In most US corporations, management accountants must ensure that the necessary internal control documentation is in place and is properly...

27/3,K/25 (Item 25 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00222329 84-00890

Making Risk Analysis a Useful Management Tool with Microcomputer Electronic Worksheet Packages

Bound, William A. J.; Ruth, Dennis R.

Computers & Security v2n2 pp: 102-115

Jun 1983

ISSN: 0167-4048 Journal Code: CSC

Abstract:

In order to become effective, risk analysis must be integrated into the operation of an organization. Several factors are addressed in this research that have been encountered in conducting a risk...

27/3,K/26 (Item 26 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00211904 83-23465

Forecasting Risk in the International Marketplace

Coplin, William D.; O'Leary, Michael K.

Security Management v27n8 pp: 81-87

Aug 1983

ISSN: 0145-9406 Journal Code: SEM

Abstract:

Security managers in multinational corporations must systematically conduct political risk analyses in order to forecast long-term trends toward political violence in the countries in which their corporations operate. Risk...

27/3,K/27 (Item 27 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00194387 83-05948

Risk Analysis: Important New Tool for Business Planning

Hertz, David B.; Thomas, Howard

Journal of Business Strategy v3n3 pp: 23-29

Winter 1983

Journal Code: JST

Risk Analysis: Important New Tool for Business Planning

27/3,K/28 (Item 1 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00822361 20021210344B7189 (USE FORMAT 7 FOR FULLTEXT)

CalPERS Officer and NERA Expert Author Article on Corporate Governance and Risk Management; Risk Management: A Proactive Strategy for Enhancing Shareholder Value
Business Wire

Tuesday , December 10, 2002 11:07 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 707

Text:

...a post-Enron business environment where shareholder lawsuits and regulatory scrutiny are ever increasing, a company's ability to assess and manage risk has never been more important. At the same time, new legislation has established strict guidelines for corporate governance and more...

27/3,K/29 (Item 2 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00695803 20020415105B7275 (USE FORMAT 7 FOR FULLTEXT)

Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk -Delivers clear, complete understanding of business impact of operational risks and exposure to cyber-terrorism

Business Wire

Monday , April 15, 2002 07:28 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 603

Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk -Delivers clear, complete understanding of business impact of operational risks and exposure to cyber-terrorism

27/3,K/30 (Item 3 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00493768 20010404094B3038 (USE FORMAT 7 FOR FULLTEXT)

Sempra Energy Trading Acquires Stake in Risk Capital Management Partners

Business Wire

Wednesday , April 4, 2001 16:16 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 487

...consumers of energy products."

RCM is a consulting firm that has traditionally focused on energy- risk management and credit-risk management. In the energy area, the firm's project experience includes risk assessment, value-at-risk implementation, performance measurement, real option analysis and valuation, risk-based capital budgeting and board-level presentations on major capital allocation decisions. The firm's...

27/3,K/31 (Item 4 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00489528 20010329088B8765 (USE FORMAT 7 FOR FULLTEXT)

Gladwyne Software Surety Announces CertificationPlus Powered by Ajunto; IT Risk Management Firm and Software Company Partner to Minimize Technology Sourcing Risks

Business Wire

Thursday , March 29, 2001 08:57 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 712

...associated with rapid technology adoption," said Al Passori, Vice President of META Group, a leading industry research analyst firm.

"Without systematic IT risk management, the entire enterprise's valuation can be placed at risk. The IT risk management process manages IT exposures and controls activities with the intent of...

27/3,K/32 (Item 5 from file: 610) [Links](#)

Business Wire

(c) 2008 Business Wire. All rights reserved.

00435337 20010103003B3518 (USE FORMAT 7 FOR FULLTEXT)

ON24 Video Investor Alert: ON The Move: UPDATE: The Fed Slashes Rates, Market Reacts
Business Wire

Wednesday , January 3, 2001 17:33 EST

Journal Code: BUSINESS WIRE, COMTEX Language: ENGLISH Record Type: FULLTEXT

Document Type: NEWSWIRE

...million during the first half of fiscal 2000.

During the second quarter of fiscal 2000, management also evaluated certain significant business risks related to recent acquisitions and those locations that were closed as part of the strategic...

27/3,K/33 (Item 1 from file: 810) [Links](#)

Business Wire

(c) 1999 Business Wire . All rights reserved.

0849378 BW1253

IBM GLOBAL HEALTHCARE : IBM Announces Comprehensive Security Offering for
Healthcare

May 11, 1998

Byline: Business Editors

...requirements and to supporting a variety of security initiatives that may be required by healthcare organizations. Healthcare Security Solutions:

Assessment and Planning - security workshop, security health check, information asset profile risk assessment, business value assessment, site security assessment, applications security assessment, security process assessment, ethical hacking, business recovery.

Architecture and Design - security process development, enterprise security architecture, security policy, security standards definition...

27/3,K/34 (Item 1 from file: 476) [Links](#)

Financial Times Fulltext

(c) 2008 Financial Times Ltd. All rights reserved.

0011374825 A20020807126DF-1-DFT

The boardroom imperative on internal control

FT.COM SITE

Wednesday , August 7, 2002

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

...to disclose, if this is the case, that there is an ongoing process for identifying, evaluating and managing significant corporate risks, and that this process is regularly reviewed by the board and complies with the guidance...

27/3,K/35 (Item 2 from file: 476) [Links](#)

Financial Times Fulltext

(c) 2008 Financial Times Ltd. All rights reserved.

0010527172 A200004262E7-135-FT

SURVEY - MASTERING RISK 1: The boardroom imperative on internal control

ANTHONY CAREY and NIGEL TURNBULL

Financial Times , Surveys MRK1 ED , P 6

Tuesday , April 25, 2000

DOCUMENT TYPE: NEWSPAPER; Surveys LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT SECTION HEADING: SURVEY - MASTERING RISK 1

Word Count: 2,035

...to disclose, if this is the case, that there is an ongoing process for identifying, evaluating and managing significant corporate risks, and that this process is regularly reviewed by the board and complies with the guidance...

27/3,K/36 (Item 1 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

01008764 20030714DAM015 (USE FORMAT 7 FOR FULLTEXT)

Tyson Foods Appoints Chief Environmental Officer

PR Newswire

Monday , July 14, 2003 09:49 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE
Text:

...all federal, state and local environmental laws and regulations. In addition, he will oversee the company's environmental risk management program to assess, prioritize and effectively manage all corporate environmental compliance. He will coordinate his activities with all operating units as well as with...

27/3,K/37 (Item 2 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00188326 19991005HSTU003 (USE FORMAT 7 FOR FULLTEXT)

Black & Veatch Joins Essential's Y2K Alliance

PR Newswire

Tuesday , October 5, 1999 08:59 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

...Technologies

Founded in 1997, Essential Technologies is the world's leading provider of Enterprise Continuity Management (ECM) software for the corporate and government sectors. ECM is the combination of business practices that assess and minimize risk in order to ensure the continuity of an enterprise. Essential's ECM product suite provides for growth...

27/3,K/38 (Item 3 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00184416 19990928DCTU004 (USE FORMAT 7 FOR FULLTEXT)

World's Premier EHS Software Suite Adds Revolutionary Compliance Management Module

PR Newswire

Tuesday , September 28, 1999 09:00 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

...Inc.

Founded in 1997, Essential Technologies is the world's leading provider of Enterprise Continuity Management (ECM) software for the corporate and government sectors. ECM is the combination of business practices that assess and minimize risk in order to assure the continuity of an enterprise. Essential's ECM product suite provides for growth...

27/3,K/39 (Item 4 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00176284 19990914DCTU008 (USE FORMAT 7 FOR FULLTEXT)

Essential Technologies Expands Health & Safety Solution; Strategic Acquisition Accelerates Development and Delivery Of Superior H&S Products

PR Newswire

Tuesday , September 14, 1999 08:02 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 326

...Inc.

Founded in 1997, Essential Technologies is the world's leading provider of Enterprise Continuity

Management (ECM) software for the corporate and government sectors. ECM is the combination of business practices that assess and minimize risk in order to ensure the continuity of an enterprise. Essential's ECM product suite provides for growth...

27/3,K/40 (Item 5 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00152053 19990726NEM011 (USE FORMAT 7 FOR FULLTEXT)

Essential Technologies and Oberon Software Deliver EAI Solution To Environmental, Health & Safety and Contingency Management Markets

PR Newswire

Monday , July 26, 1999 08:18 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 886

...business processes."

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software for the corporate and government sectors.

ECM is the combination of business processes that assess and minimize risk in order to assure continuity of an organization's primary, productive operations. Essential's ECM software suite...

27/3,K/41 (Item 6 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00146518 19990720DCTU005 (USE FORMAT 7 FOR FULLTEXT)

United States Coast Guard Implements Y2K Command Center(TM) From Essential Technologies

PR Newswire

Tuesday , July 20, 1999 08:06 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 747

...growing marketplace."

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software for the corporate and government sectors.

ECM is the combination of business processes that assess and minimize risk in order to assure continuity of an organization's primary, productive operations. Essential's ECM software suite...

27/3,K/42 (Item 7 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00128447 19990621DCM006 (USE FORMAT 7 FOR FULLTEXT)

Lucent Chooses Essential Technologies' PlantWare(TM) For Enterprise-wide EHS Information Management

PR Newswire

Monday , June 21, 1999 08:31 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

...management software.

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software solutions for the corporate and government sectors. ECM is the combination of business processes that assess and minimize risk in order to ensure the continuity of the enterprise.

Essential Technologies' ECM product suite provides the software...

27/3,K/43 (Item 8 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00123793 19990611NEF004 (USE FORMAT 7 FOR FULLTEXT)

Steve Drill and Steve Lorenc Join Essential Technologies

PR Newswire

Friday , June 11, 1999 08:29 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE
...the world.

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software solutions for the corporate and government sectors. ECM is the combination of business processes that assess and minimize risk in order to ensure the continuity of the enterprise. Essential Technologies' ECM product suite provides the software...

27/3,K/44 (Item 9 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00114679 19990524NEM050 (USE FORMAT 7 FOR FULLTEXT)

Essential Technologies Introduces Y2K Command Center(TM)

PR Newswire

Monday , May 24, 1999 12:09 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE
...decision-making."

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software solutions for the corporate and government sectors. ECM is the combination of business processes that assess and minimize risk in order to ensure the continuity of the enterprise. Essential Technologies' ECM product suite provides the software...

27/3,K/45 (Item 10 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00113532 19990521NEF001 (USE FORMAT 7 FOR FULLTEXT)

Essential Technologies Secures \$6 Million Investment VC Funding to Boost Company's Product and Service Offering

PR Newswire

Friday , May 21, 1999 08:29 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE
...as needed.

About Essential Technologies

Essential Technologies, Inc. is the leading provider of Enterprise Continuity Management (ECM) software solutions for the corporate and government sectors. ECM is the combination of business processes that assess and minimize risk in order to ensure the continuity of the enterprise. Essential Technologies' ECM product suite provides the software...

27/3,K/46 (Item 1 from file: 813) [Links](#)

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0641904 NY059

ALEXANDER & ALEXANDER FORMS PRIVATIZATION CONSULTING GROUP

Date: October 20, 1993 11:38 EDT Word Count: 175

...privatization process.

A&A's consultants help with all aspects of the privatization process, from valuation of assets, risk

assessment and treatment to organizational analysis, management training and benefits administration.

Leonard J. Battifarano, the group's managing director, said, "The privatization process includes several variations...

=====

Subject Search; non patent literature; full text # 3

Set Items Description

S1 8795623 (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING)(5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANI?ATION??

S2 1626924 (ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) (5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANI?ATION?? OR FIRM OR NON()PROFI

S3 1612989 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR IDENTIF? OR EVALUAT??? OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)

S4 375642 S (ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE()MODE? ?)

S5 2071692 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)

S6 628084 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR VALUE OR VALUATION OR IMPORTAN?? OR PRIORIT??? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN()ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE()MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)

S7 308263 S S1(S)S2

S8 21674 S S7(S)S3

S9 9245 S S8(S)S4

S10 450 S S9(S)S5

S11 12 S S10(S)S6

S12 12 S S11 NOT PY>2003

S13 9 RD (unique items)

S14 472 S S7(5N)S5

S15 2 S S14(10N)S6

S16 2 S S15 NOT PY>2003

S17 2 S S16 NOT S13

S18 203671 S S1(5N)S2

S19 6635 S S18(2N)S4

S20 108 S S19(2N)S6

S21 91 S S20(3N)S3

S22 51 S S21 NOT PY>2003

S23 40 RD (unique items)

S24 40 S S23 NOT (S17 OR S13)

; show files

[File 9] Business & Industry(R) Jul/1994-2008/Mar 19

(c) 2008 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2008/Mar 18

(c) 2008 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod. Annou.(R) 1985-2008/Mar 05

(c) 2008 The Gale Group. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2008/Mar 18

(c) 2008 The Gale Group. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2008/Mar 19

(c) 2008 The Gale Group. All rights reserved.

**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2008/Mar 06

(c) 2008 The Gale Group. All rights reserved.

**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 256] TecInfoSource 82-2008/Jul

(c) 2008 Info.Sources Inc. All rights reserved.

=====

13/3,K/1 (Item 1 from file: 9) [Links](#)

Business & Industry(R)

(c) 2008 The Gale Group. All rights reserved.

03124796 Supplier Number: 107180735 (USE FORMAT 7 OR 9 FOR FULLTEXT)

A rational, step-wise approach to process characterization.

Biopharm International , v 16 , n 8 , p 24

August 2003

Document Type: Journal ISSN: 1542-166X (United States)

Language: English Record Type: Fulltext

TEXT:

...identify the parameters most likely to affect a process (2).

Once data mining is complete, risk should be assessed for each unit operation on the effect and likelihood of an excursion from operating ranges. Hazard analysis and critical control points (HACCP) (3), failure mode and effects analysis (FMEA) (4-7), cause-and-effect diagrams (8), and other risk assessment tools can be used for risk analyses. FMEA assigns a numerical rating (typically 1 to 10) to the severity of an excursion...

...detecting an excursion before it has an effect on the product (4-7). The combined risk factor--the risk priority number (RPN)--is a multiple of the three variables, rating each parameter from 1 to...

13/3,K/2 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02440055 Supplier Number: 65852854 (Use Format 7 Or 9 For FULL TEXT)

Risk Management.

Wieder, Tamara

Computerworld , 64

Oct 9 , 2000

ISSN: 0010-4841

Language: English Record Type: Fulltext; Abstract
...Frank Prince, an analyst at Forrester Research Inc. in Cambridge, Mass.

For example, a mail-order gift business evaluates the risks of launching a Web site in time for the holidays. Though there are many risks involved with the project – including the possibility that the Web site might not generate adequate sales volume and may result in a loss on the project investment - the potential rewards of operating an online business during the busy holiday shopping season might be great enough for the company to decide...

13/3,K/3 (Item 1 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

02581562 Supplier Number: 63648157 (USE FORMAT 7 FOR FULLTEXT)

Advanta Comments On Second Quarter Pro Forma Operating Results.

Business Wire , p 2814

July 24 , 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

...Release contains forward-looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those projected. The most significant among these risks and uncertainties are: (1) the Company's managed net interest margin; (2) competitive pressures; (3) factors that affect the level of delinquencies and...

...ability to attract and retain key personnel and customers; and (15) the results of the Company's previously announced evaluation of strategic alternatives. Additional risks that may affect the Company's future performance are detailed in the Company's filings...

13/3,K/4 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02713679 Supplier Number: 45505483 (USE FORMAT 7 FOR FULLTEXT)

CLARIFYING A RISK ASSESSMENT PROJECT'S SCOPE

Computer Fraud & Security Bulletin , p N/A

May , 1995

Language: English Record Type: Fulltext

Document Type: Newsletter ; Trade

Text:

...is also applicable to information security management. Before any real work gets under way, a risk assessment (aka a risk analysis) needs to be performed. To proceed without a risk assessment is like taking a vacation without an itinerary, without a guidebook, without hotel or dinner...

...fun, but a lot of time will be wasted trying to find necessities. If no risk assessment has been performed, then project plans, security architectures, awareness programmes, and a host of other...

...off the mark, if not downright counterproductive. There are literally scores of methods for conducting risk assessments, although almost all of them can only be found in esoteric technical literature. In the...

...is scenario analysis, where specific events are described in terms of assets at risk, adverse consequences, potential perpetrators/causes, and modus operandi. Another method is called Delphi risk ranking: here some sort of poll about risks is conducted amongst the organization's managers. The most official and often most costly approach involves quantitative risk analysis (when performed according to the US government's Federal Information Processing Standard publication 65 entitled "Guideline on Automatic Data Processing Risk Analysis"). The most interesting and potentially most damaging approach involves penetration attacks or so-called tiger...

...is important to clarify the scope of the project before the work begins.

Too often risk assessment projects get under way and only then do the analysts appreciate the enormous complexity of...

13/3,K/5 (Item 2 from file: 636) [Links](#)
Gale Group Newsletter DB(TM)
(c) 2008 The Gale Group. All rights reserved.
02682684 Supplier Number: 45440509 (USE FORMAT 7 FOR FULLTEXT)
How should costs, benefits and risks be assessed?
Computer Audit Update , p N/A
April , 1995
Language: English Record Type: Fulltext
Document Type: Newsletter ; Trade
Text:

...be carefully thought through. Otherwise, noone can be sure they are practical and achievable. Equally important, the approach risks returns being lost. Achieving benefits will always take hard work. Where they are ill-defined...

...useful approximations to most costs, benefits and risks are usually possible. There are two things organizations can do to help assess costs, benefits and risks. The first is to think through the cause and effect links between new systems and bottom line returns. Failure to do this is common. Analysis...

13/3,K/6 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
16667751 Supplier Number: 110153590 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Assessment and recommendations.
OECD Economic Surveys - Italy , 2003 , 13 , 9(223)
August , 2003
Language: English
Record Type: Fulltext
Word Count: 76600 Line Count: 08248

...top of the effects of the global slowdown. The budget measures for 2003 are officially expected to reduce general government net borrowing by 12.3 billion euros (Table 7). The estimated...
...lead to an enlarged tax base. However, frequent recourse to tax amnesties may nurture the expectation that they will be repeated, thereby giving rise to moral hazard and militating against efforts...
practice the Authority has focused on enforcement marked by an emphasis on economic analysis of causes and effects. Per se prohibitions, obviating economic assessment of the particular case, are generally limited to horizontal...

13/3,K/7 (Item 2 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
10447114 Supplier Number: 21106000 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Medical Device Insurers Survive Soft Market.
Sclafane, Susanne
National Underwriter Property & Casualty-Risk & Benefits Management , v102 , n36 , p34(1)
Sep 7 , 1998
ISSN: 1042-6841
Language: English
Record Type: Fulltext
Text:

..their risks. Loss prevention services include product liability risk assessment, FDA compliance reviews, disaster recovery planning and business interruption safety assessments. "Our loss control consultants are our eyes and ears," he said, noting that Chubb professionals include people...product literature, MEDMARC looks at prior loss history, FDA compliance and inspection reports, recall history, management experience in the industry and financials-since the insurance is always above an SIR. Beyond product liability, insurance participants...

13/3,K/8 (Item 3 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

05922529 Supplier Number: 12720965 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Organizational stress, job satisfaction and job performance: where do we go from here?

Sullivan, Sherry E.; Bhagat, Rabi S.

Journal of Management , v18 , n2 , p353(22)

June , 1992

ISSN: 0149-2063

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 11688 Line Count: 00989

...Method variance as an artifact in self-reported affect and perceptions at work Myth or significant problem? Journal of Applied Psychology, 72: 438-443. Terborg, J.R. (1981). Interactional psychology and research on human behavior in organizations. Academy of Management Review, 6: 569-576.

Tetrick, L. E., & LaRocco, J. M.

(1987). Understanding prediction, and control...

...1989). Lack of method variance in self-reported affect and perceptions at work: Reality or significant

problem? Journal of Applied Psychology, 74: 462-468 Yerkes, R., & Dobson, J. (1908). The relationship of...

13/3,K/9 (Item 4 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

03900038 Supplier Number: 06967948 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Second Annual Directory of Human Resources Services, Products and Suppliers, January 1989. (directory)

Personnel , v66 , n1 , pD1(167)

Jan , 1989

Document Type: directory

ISSN: 0031-5702

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 155534 Line Count: 14711

+++++

17/3,K/1 (Item 1 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

02559405 Supplier Number: 63124415 (USE FORMAT 7 FOR FULLTEXT)

SAGA SOFTWARE and Paymentplus Agree to Develop and Co-market a Real-time Electronic Payment Processing System.

Business Wire , p 0473

July 5 , 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 1302

...and specific assumptions with respect to future business decisions. Accordingly, the statements are subject to significant risks, contingencies and uncertainties that could cause actual operating results, performance or business prospects to differ materially from those expressed in, or implied by, these statements. These risks...

17/3,K/2 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07529564 Supplier Number: 63124415 (USE FORMAT 7 FOR FULLTEXT)
SAGA SOFTWARE and Paymentplus Agree to Develop and Co-market a Real-time Electronic
Payment Processing System.
Business Wire , p 0473
July 5 , 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

...and specific assumptions with respect to future business decisions.

Accordingly, the statements are subject to significant risks, contingencies and uncertainties that could
cause actual operating results, performance or business prospects to differ materially from those
expressed in, or implied by, these statements. These risks...

+++++

24/3,K/1 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02510360 Supplier Number: 75478613 (Use Format 7 Or 9 For FULL TEXT)

Risk Management Minute.(Product Information)

Wall Street & Technology , 19 , 5 , 48

May , 2001

ISSN: 1060-989X

Language: English Record Type: Fulltext

Word Count: 412 Line Count: 00038

Text:

* ARGA Asset Management has chosen SunGard's Panorama and Decalog integrated solution for trade
support order management and risk analysis. The firm will integrate Program for real time cross asset
risk management with Decalog for front and...

24/3,K/2 (Item 2 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01790296 Supplier Number: 16293695 (Use Format 7 Or 9 For FULL TEXT)

Fuzzy risk analysis: using AI systems. (Technical)

Jablonowski, Mark

AI Expert , v9 , n12 , p34(4)

Dec , 1994

Document Type: Technical

ISSN: 0888-3785

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 1618 Line Count: 00133

Abstract: A formal plan for risk management is becoming increasingly important for corporations,
but formalizing risk analysis requires a way to handle the imprecision inherent in the process. Fuzzy set
theory provides...

24/3,K/3 (Item 1 from file: 621) [Links](#)

Gale Group New Prod. Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

04059124 Supplier Number: 131697211 (USE FORMAT 7 FOR FULLTEXT)

Tyson Foods, Inc. Appoints Chief Environmental Officer; Vice President-Level Position Illustrates
Company's Commitment to The Environment.

PR Newswire , p NA

July 14 , 2003

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

...all federal, state and local environmental laws and regulations. In addition, he will oversee the company's environmental risk management program to assess, prioritize and effectively manage all corporate environmental compliance.

24/3,K/4 (Item 2 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

03326363 Supplier Number: 95147762 (USE FORMAT 7 FOR FULLTEXT)

CalPERS Officer and NERA Expert Author Article on Corporate Governance and Risk Management; Risk Management: A Proactive Strategy for Enhancing Shareholder Value. Business Wire , p 2359

Dec 10 , 2002

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

...a post-Enron business environment where shareholder lawsuits and regulatory scrutiny are ever increasing, a company's ability to assess and manage risk has never been more important. At the same time, new legislation has established strict guidelines for corporate governance and more...

24/3,K/5 (Item 3 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

03163357 Supplier Number: 84793416 (USE FORMAT 7 FOR FULLTEXT)

Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk.

Business Wire , p 2100

April 15 , 2002

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 496

Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk.

24/3,K/6 (Item 4 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

02850451 Supplier Number: 72739938 (USE FORMAT 7 FOR FULLTEXT)

Sempra Energy Trading Acquires Stake in Risk Capital Management Partners.

Business Wire , p 0981

April 4 , 2001

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 509

...consumers of energy products."

RCM is a consulting firm that has traditionally focused on energy- risk management and credit-risk management. In the energy area, the firm's project experience includes risk assessment, value-at-risk implementation, performance measurement, real option analysis and valuation, risk-based capital budgeting and board-level...

24/3,K/7 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

03226649 Supplier Number: 46616079 (USE FORMAT 7 FOR FULLTEXT)

Middleton gives the thumbs-up to EGF

Screen Finance , p N/A

August 8 , 1996

Language: English Record Type: Fulltext

Document Type: Newsletter ; Trade

...even estimated costs to producers.

The Committee felt that the fund would need to be managed by industry professionals in order to properly assess the risks of the projects being guaranteed. It was concerned that the Commission had not furnished a...

24/3,K/8 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

10074214 Supplier Number: 84905113 (USE FORMAT 7 FOR FULLTEXT)

The Equalizer.(Accident Inspection Specialists Inc., risk assessment software)(Brief Article)

Pit & Quarry , v 94 , n 9 , p 68

Feb , 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal ; Trade

Word Count: 121

Text:

...charge, shipping and handling fee only. The Equalizer is designed for risk and safety professionals, business owners and business managers. It evaluates the importance of risk situations, and helps users determine when risk issues must be addressed. The Equalizer software graphically displays item importance, measures risk on a...

24/3,K/9 (Item 2 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

09793616 Supplier Number: 86064583 (USE FORMAT 7 FOR FULLTEXT)

Risk Management monitor, analyse, prioritise: using his own company Unilever as an example, Tom Taylor sets out the key issues that should be addressed to reduce risk in process production. (Production Management):

Taylor, Tom

Process Engineering , v 83 , n 3 , p S3(2) March , 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 954

Risk Management monitor, analyse, prioritise: using his own company Unilever as an example, Tom Taylor sets out the key issues that should be addressed...

24/3,K/10 (Item 3 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

09723137 Supplier Number: 84807400 (USE FORMAT 7 FOR FULLTEXT)

Getting left behind. (ERM Survey).(enterprise risk management)(Column)

Merkley, Brian W.; Miccolis, Jerry A.

Risk Management , v 49 , n 4 , p 28(9)

April , 2002

Language: English Record Type: Fulltext

Article Type: Column

Document Type: Magazine/Journal ; Trade

Word Count: 2606

...most significant risks and present them to the board of directors twice a year.

* Design risk maps to prioritize, analyze and monitor risks as they affect business units' objectives

and corporate performance.

- * Develop risk modeling and assessment tools for the business units.
- * Act as a resource (like internal consultants) to provide risk management solutions to the...

24/3,K/11 (Item 4 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

08213857 Supplier Number: 69021337 (USE FORMAT 7 FOR FULLTEXT)

Bright Minds, Big Theories.(Ivo Welch; Robert Shiller)

Valance, Nikos

CFO, The Magazine for Senior Financial Executives , v 17 , n 1 , p 64

Jan , 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Professional Trade

...labor income and the valuation of human capital.

RENE M. STULZ, 48, Fisher School of Business, Ohio State University. Stulz has analyzed how total risk affects firm value and how risk management can be used to increase shareholder wealth. This research is widely referred to as the...

24/3,K/12 (Item 5 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

06937092 Supplier Number: 58467259 (USE FORMAT 7 FOR FULLTEXT)

Insurance, alternatives will join to transfer risks.

ZOLKOS, RODD; SOUTER, GAVIN

Business Insurance , v 33 , p M37

Dec 20 , 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 3392

...that a corporate treasurer takes for granted today," he said.

Those tools will allow a risk manager to analyze an organization's risks in order to craft the most-efficient portfolio of risk financing solutions.

And, Mr. Shimpi asked, "if...

24/3,K/13 (Item 6 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

06703621 Supplier Number: 56064009 (USE FORMAT 7 FOR FULLTEXT)

U.K. RISK MANAGERS APPLAUD PROPOSALS FOR CORPORATE REFORM.

UNSWORTH, EDWIN

Business Insurance , p 73

Oct 4 , 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Trade

...to company directors to determine what these risks are. The guidance would require that a company identify, evaluate and manage its ``significant" risks and assess the effectiveness of its related internal control systems. To show what they are doing in...

24/3,K/14 (Item 7 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

01097678 Supplier Number: 41229322

Do homework before choosing RMIS
Business Insurance , p 24
March 19 , 1990
Language: English Record Type: Abstract
Document Type: Magazine/Journal; Tabloid ; Trade
Abstract:

...the evaluative, decision-making process. In fact, the system simply improves the process. It is important that risk managers evaluate their company's operational system first before deciding on a risk management information system. Such a system...

24/3,K/15 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
0020133561 Supplier Number: 91154961 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Assessment program. (Software & Systems).
Risk & Insurance , 13 , 10 , 53(1)
Sept 2 , 2002
ISSN: 1050-9232
Language: English
Record Type: Fulltext
Word Count: 118 Line Count: 00013
Text:

...business risk for boilers and pressure vessels. The software is for risk and safety professionals, business owners, and business managers. It is designed to evaluate the importance of risk situations, and help determine when risk issues must be addressed. The Equalizer graphically displays importance, measures risk on a scale of...

24/3,K/16 (Item 2 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
0019967055 Supplier Number: 81104109 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ontario maps risk-based approach. (Dialogue with the OSC 2001).
Compliance Reporter , 8 , 25 , 10(1)
Dec 3 , 2001
ISSN: 1529-5669
Language: English
Record Type: Fulltext
Word Count: 302 Line Count: 00027

...The regulator intends to send out a questionnaire next spring to all advisers and fund managers seeking detailed information about their business practices in order to assess their risk. The questionnaire is being tested now in a pilot group.

24/3,K/17 (Item 3 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
15452848 Supplier Number: 97115818 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Risky business: the value of risk assessment and management. (All Business Advisor).
Wilhite, Brent
Utah Business , 17 , 1 , 48(2)
Jan , 2003
ISSN: 1091-1707
Language: English
Record Type: Fulltext
Word Count: 1009 Line Count: 00083

Risky business: the value of risk assessment and management. (All Business Advisor).

24/3,K/18 (Item 4 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

15065914 Supplier Number: 92691765 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Technological risk assessment at Zions Bancorporation. (RMIS Case Study).

Stone, David L.

Risk Management , 49 , 10 , 36(7)

Oct , 2002

ISSN: 0035-5593

Language: English

Record Type: Fulltext

Word Count: 3415 Line Count: 00283

Text:

...new risk assessment system. The standardized, Web-based approach is an effort to create a risk management culture where the entire company identifies, assesses and manages its risk in order to ensure excellent customer service and consistent returns to shareholders. What follows is a step...

24/3,K/19 (Item 5 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

14406381 Supplier Number: 83987613

Value and risk.

MacMinn, Richard D.

Journal of Banking & Finance , 26 , 2-3 , 297(5)

March , 2002

ISSN: 0378-4266

Language: English

Record Type: Abstract

Abstract: The corporation as a nexus of risk taking is investigated and analyzed. Corporate management creates value through the risks it takes.

24/3,K/20 (Item 6 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

14300701 Supplier Number: 82804407 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The quest for increased relevance: Internal auditors who successfully communicate and balance their needs and those of their clients can increase their relevance to the organization.

Drent, Dennis

Internal Auditor , 59 , 1 , 49(5)

Feb , 2002

ISSN: 0020-5745

Language: English

Record Type: Fulltext

Word Count: 1860 Line Count: 00190

...agreed upon with the client and which are intended to add value and improve an organization's operations.

RISK MANAGEMENT: Assisting low medium high the organization by identifying and evaluating significant exposures to risk and contributing to the improvement of risk management and control processes.

24/3,K/21 (Item 7 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

13551952 Supplier Number: 75714025 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Country Risk Measures: How Risky Are They?

Jennifer M. Oetzel; Richard A. Bettis; Marc Zenner

Journal of World Business , 36 , 2 , 128

Summer , 2001

ISSN: 1090-9516

Language: English

Record Type: Fulltext

...overall country risk. Results suggest that widely used risk measures provide little useful assistance in predicting any significant crisis.

COUNTRY RISK ANALYSIS

Although business managers and researchers have long recognized the role of political risk in international business, country risk...

24/3,K/22 (Item 8 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

12402806 Supplier Number: 63674360

Business Portfolio Management: Valuation, Risk Assessment, and EVA Strategies.(Review) (book review)

Journal of Financial Service Professionals , 54 , 3 , 90(1)

May , 2000

Document Type: Review

Language: English

Record Type: Citation

Business Portfolio Management: Valuation, Risk Assessment, and EVA Strategies.(Review...

Descriptors: Business Portfolio Management: Valuation, Risk Assessment, and EVA Strategies (Book...

24/3,K/23 (Item 9 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

12362417 Supplier Number: 62712871 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Certification BY COLLABORATION.

Murer, Melissa M.

Association Management , 52 , 5 , 59

May , 2000

ISSN: 0004-5578

Language: English

Record Type: Fulltext

Word Count: 3532 Line Count: 00317

...needed to be done; relationship management skills for working with stakeholders; and the ability to assess, control, and monitor business risks. Equally important were creative thinking, excellent communication, and perseverance as everyone worked together to solve problems.

The...

24/3,K/24 (Item 10 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

12357013 Supplier Number: 62278171 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Using real options to develop winning strategies.

Petroleum Economist , 67 , 4 , 22

April , 2000

ISSN: 0306-395X

Language: English

Record Type: Fulltext

...must be combined with an agile organisational architecture. (See Michael S Allen and Navigant Consulting, Business Portfolio Management: Valuation, Risk Assessment, and EVA Strategies.)

We have found that without this disciplined exploration, companies operate well below...

24/3,K/25 (Item 11 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

11845653 Supplier Number: 60035938 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A Consistent, Global Approach to Risk.

Ferguson, Bryce

Journal of Lending & Credit Risk Management , 82 , 5 , 20

Feb , 2000

ISSN: 1088-7261

Language: English

Record Type: Fulltext

...the qualitative assessment, which is based on specified, controlled criteria developed in conjunction with internal industry analysts and risk managers. While important to the DRM rating, the impact of the qualitative inputs is explicitly bounded to avoid...

24/3,K/26 (Item 12 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

11763472 Supplier Number: 57476553 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Software Showcase.

Glover, Steven; Prawitt, Douglas; Romney, Marshall

Internal Auditor , 56 , 4 , 49

August , 1999

ISSN: 0020-5745

Language: English

Record Type: Fulltext

...a stand-alone module within the Complete Auditor's Software Toolset, which includes four additional assessment modules - Audit Advisor, Business Assessor, Management Advisor, and Risk Advisor.

Risk Ranking Advisor, which runs under the Windows 95, 98, and NT operating systems, provides a complete...

24/3,K/27 (Item 13 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

11014127 Supplier Number: 54552217

Lending to telecommunications companies: the BankBoston strategy.

Rainie, Shepard D.

Commercial Lending Review , 14 , 2 , 16(1)

Spring , 1999

ISSN: 0886-8204

Language: English

Record Type: Abstract

Abstract: ...government policies encourage competition among telecommunications companies, lenders should study their credit packages and carefully assess risk/return factors based on company management, investment importance, regulation, competition, technology risks and corporate financial structure before approving loans.

24/3,K/28 (Item 14 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

10294459 Supplier Number: 20860257 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Hedging and coordinated risk management: evidence from thrift conversions.

Schrand, Catherine; Unal, Haluk

Journal of Finance , v53 , n3 , p979(35)

June , 1998

ISSN: 0022-1082

Language: English

Record Type: Fulltext; Abstract

...finding suggests that changes in organizational form in the savings and loan industry had a significant impact on risk-management practices.

Further analysis provides some evidence on the association between risk-management activities at converting thrifts and the growth capacity and managerial compensation structure attained at the...

24/3,K/29 (Item 15 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

10225012 Supplier Number: 20553271 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Assessing market conduct risks for M&A.(insurance company risk management for mergers and acquisitions)

Groner, Dennis M.

National Underwriter Life & Health-Financial Services Edition , v102 , n17 , p40(4)

April 27 , 1998

ISSN: 0893-8202

Language: English

Record Type: Fulltext

...companies must manage complaints, replacements, etc. However, there will be important differences in how you assess supervision, company sponsored marketing programs, etc. For example, a career system will require you to focus more...

...needs more attention! All of these parties bring a valuable perspective to the task of assessing market conduct risk in an acquisition or merger. Avoid relying on only one discipline, such as auditing or...symptom of an underlying failure in the link between underwriting and licensing systems. It is important to determine if problems are due to failures in processes or in supervision.

24/3,K/30 (Item 16 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

09329259 Supplier Number: 19075766 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Do you manage your environmental risks effectively?

Thurman, John

Hydrocarbon Processing , v75 , n12 , p99(2)

Dec , 1996

ISSN: 0018-8190

Language: English

Record Type: Fulltext

Word Count: 1445 Line Count: 00138

...through the organization's management system should not be an expensive or complex process. First, identify and prioritize environmental risks within the business operation. By conducting a quality risk assessment, you can ensure that company resources are wisely allocated and targeted to major environmental risks. This assessment should identify the...

24/3,K/31 (Item 17 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

09150829 Supplier Number: 18936921 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Performance and compliance auditing considerations for governmental entities.

Reinstein, Alan

Michigan CPA , v47 , n4 , p19(6)

Spring , 1996

ISSN: 0026-2064

Language: English

Record Type: Fulltext; Abstract

...an understanding of the relevant policies and procedures and whether they have been placed in operation, and we assessed control risk in order to determine our auditing procedures for the purpose of expressing our opinion on the general purpose financial...

24/3,K/32 (Item 18 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

08388517 Supplier Number: 17925756 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Signs that really identify hot marketing prospects.(Column)

Brundage, Clifford J.

American Banker , v160 , n247 , p7(1)

Dec 26 , 1995

Document Type: Column

ISSN: 0002-7561

Language: English

Record Type: Fulltext; Abstract

...needs and uses.

Standard industry codes are commonly misapplied in the marketing equation. Knowing the industry in which a business operates may be important in evaluating credit risk, but such codes by themselves tell a bank little about the banking requirements of a...

24/3,K/33 (Item 19 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

08383710 Supplier Number: 17930856 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Understanding program-specific audits. (includes related article on case study)

Chait, Edward P.; von Brachel, John

Journal of Accountancy , 180 , n6 , 69(6)

Dec , 1995

ISSN: 0021-8448

Language: English

Record Type: Fulltext; Abstract

Word Count: 3428 Line Count: 00295

...of the design of relevant policies and procedures and whether they have been placed in operation, and we assessed control risk in order to determine our auditing procedures for the purpose of expressing our opinion on the financial statement(s...

24/3,K/34 (Item 20 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

07962096 Supplier Number: 17099454 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Answers to age-old insurance questions.(RIMS Sessions '95)

Risk Management , v42 , n6 , p28(1)

June , 1995

ISSN: 0035-5593

Language: English

Record Type: Fulltext; Abstract

...of Marsh & McLennan, Inc.

The panel discussed terrorism, class actions, special damage suits and the importance of risk management analysis internally and externally. "Each firm tries to evaluate the probability of a liability exposure," said Mr. Heydinger. He advised careful examination of the scope and size of your...

24/3,K/35 (Item 21 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

06758883 Supplier Number: 14590798 (USE FORMAT 7 OR 9 FOR FULL TEXT)

KPMG manufacturing roadshow. (KPMG Management Consulting) (Advertisement Feature)

Process Engineering , v74 , n9 , p54(2)

Sept , 1993

ISSN: 0370-1859

Language: ENGLISH

Record Type: FULLTEXT

...time and money, but the human resource and organisational issues are more difficult to address. In order to assess the risks, many organisations are using a diagnostic change management tool as part of their change programme.

Whilst this assessment process plays an important role...

24/3,K/36 (Item 22 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

06729656 Supplier Number: 14245455 (USE FORMAT 7 OR 9 FOR FULL TEXT)

ALEXANDER & ALEXANDER FORMS PRIVATIZATION CONSULTING GROUP

PR Newswire , p1020NY059

Oct 20 , 1993

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 205 Line Count: 00018

A&A's consultants help with all aspects of the privatization process, from valuation of assets, risk assessment and treatment to organizational analysis, management training and benefits administration.

Leonard J. Battifarano, the group's managing director, said, "The privatization process includes several variations...

24/3,K/37 (Item 23 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

05894241 Supplier Number: 12310027 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The FASB's new rules: here we go again? (Financial Accounting Standards Board)(includes related article on calculating a deferred tax asset)

Read, William J.

Business Credit , v94 , n4 , p14(3)

April , 1992

ISSN: 0897-0181

Language: ENGLISH

Record Type: FULLTEXT

...Implications for Credit Managers

The proposed asset-and-liability approach may have implications for credit managers. In evaluating a company's credit risk, it may be important to remember that the new rules produce deferred income tax balance sheet amounts that are...

24/3,K/38 (Item 24 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
05127027 Supplier Number: 10528643 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The global environment & multinational corporations.
Choucri, Nazli
Technology Review , v94 , n3 , p52(8)
April , 1991
CODEN: TERE A
ISSN: 0040-1692
Language: ENGLISH
Record Type: FULLTEXT
...updated, and tuned, Industry will continue to be on the defensive unless it buttresses environmental management and corporate organizational charts reflect environmental priorities.
Risk assessments and contingent responses to hazards must be routine. Exxon's appointment of a senior staff...

24/3,K/39 (Item 25 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
04794366 Supplier Number: 09257619 (USE FORMAT 7 OR 9 FOR FULL TEXT)
RRGs grapple with vague application of securities laws. (risk retention groups, Liability Risk Retention Act of 1986)
Hennessy, Colleen M.; McCurdy, Kay W.
Risk Management , v37 , n7 , p46(5)
July , 1990
ISSN: 0035-5593
Language: ENGLISH
Record Type: FULLTEXT
...industry, however, have blurred the boundaries between insurance and securities. As a result, it is important for anyone organizing a risk retention group to analyze its formation and operation in light of federal securities laws. It is especially important because of the growing interaction...the federal securities laws is unnecessary. Congress deemed the goals and purposes of the RRA important enough to exempt risk retention groups from many of the individual state insurance regulations. It would be inconsistent for...

24/3,K/40 (Item 26 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
01865424 Supplier Number: 03061575
Risk Analysis: Important New Tool for Business Planning.
Hertz, D.B.; Thomas, H.
Journal of Business Strategy , v3 , p23-29
Winter , 1983
ISSN: 0275-6668
Language: ENGLISH
Record Type: CITATION
Risk Analysis: Important New Tool for Business Planning.

Subject Search; non patent literature; full text # 4

Set Items Description
S1 1064704 (MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR
ADMINISTRATION OR MONITOR??? OR OPERAT??? OR PLANNING)(5N)(OPERATION? ? OR

BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANIZATION??

S2 202617 (ANALYZ? OR ANALYS? OR FILTER??? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?) (5N)(OPERATION? ? OR BUSINESS?? OR INDUSTRY OR MARKETPLACE OR MERCHANT OR COMPANY OR CORPORAT??? OR CORPORATION? ? OR ORGANIZATION?? OR FIRM OR NON()PROFI

S3 498602 S (RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR UNPREDICABILIT? OR FLUCTUAT? OR LIABILITY OR LIABILITIES?)(4N)(MANAGEMENT OR QUOTIENT OR CALCULAT??? OR FIGUR??? OR DETERMIN? OR IDENTIF? OR EVALUAT??? OR FORECAST? OR PREDICT? OR EXPECT? OR FORESEE? OR ANTICIPAT? OR ESTIMAT? OR ANALY??? OR ASSESS?)

S4 432796 S (ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? OR EVALUAT?)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR SITUATION? ? OR MALFUNCTION? OR MISFUNCTION? OR RISK? ? OR FAILURE()MODE? ?)

S5 129204 S (CAUSE OR CAUSES OR GENERATE OR GENERATING OR ORIGINATE OR ORIGINATING OR MOTIVATE OR MOTIVATING OR ELICIT OR EVOKE OR CREATE)(5N)(EFFECT? OR RESULT? OR END OR ENDING OR REACTION? ? OR CONCLUSION? ? OR CONSEQUENCE? ? OR AFTERMATH OR END OR ENDING OR SEQUENCE? ?)

S6 311657 S (RANKING OR PRIORITI?E OR PRIORITI?ING OR PRIORITY OR PRIORITIES OR VALUE OR VALUATION OR IMPORTAN?? OR PRIORIT??? OR SIGNIFICAN?? OR ORDERED OR ORDER OR IN()ORDER)(4N)(FAILURE? ? OR PROBLEM? ? OR COMPLICATION OR DIFFICULTY OR MALFUNCTION? OR MISFUNCTION? OR FAILURE()MODE? ? OR RISK? ? OR RISKINESS OR VOLATILE OR VOLATILIT? OR UNCERTAIN? OR LOSS?? OR DANGER OR DANGERS OR LIABILITY OR LIABILITIES?)

S7 57549 S S1(S)S2

S8 2578 S S7(S)S3

S9 1840 S S8(S)S4

S10 14 S S9(S)S5

S11 3 S S10(S)S6

S12 1 S S11 NOT PY>2003

S13 52040 S S1(10N)S2

S14 16 S S13(3N)S5

S15 1 S S14 AND S6

S16 1 S S15 NOT S12

S17 0 S S16 NOT PY>2003

S18 58 S S13(3N)S6

S19 34 S S18 AND S3

S20 28 S S19 AND S4

S21 18 S S20 NOT PY>2003

S22 17 RD (unique items)

S23 17 S S22 NOT S12

; show files

[File 6] NTIS 1964-2008/Mar W5

(c) 2008 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 7] Social SciSearch(R) 1972-2008/Mar W4

(c) 2008 The Thomson Corp. All rights reserved.

[File 8] Ei Compendex(R) 1884-2008/Mar W2

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

[File 14] Mechanical and Transport Engineer Abstract 1966-2008/Feb

(c) 2008 CSA. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2008/Mar W4

(c) 2008 The Thomson Corp. All rights reserved.

=====

12/3,K/1 (Item 1 from file: 8) [Links](#)

i Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

10098692 E.I. No: EIP04458447915

Title: Risk assessment: Vulnerability

Author: Tomkinson, Andy

Source: IEE Colloquium (Digest) n 71 II Jun 23 2000. p 47-77

Publication Year: 2000

CODEN: DCILDN ISSN: 0963-3308

Language: English

Abstract: The importance of risk assessment in business operations is discussed. Risks are associated with developing new product line, investments or any other business activities. The risk assessment process helps to calculate the positive or negative outcome of a business activity and measures the causes and effects which are out of control. The vulnerability estimation helps to control the risks associated with finance, credit, operation and insurance of a business. (Edited abstract)

+++++

23/3,K/1 (Item 1 from file: 6) [Links](#)

NTIS

(c) 2008 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

1165872 NTIS Accession Number: DE84703286

Loss-of-Feedwater Transient Calculations for the ROSA-IV LSTF and the Reference PWR with RELAP5/MOD1(Cycle 1)

Fineman, C. P. ; Tanaka, M. ; Tasaka, K.

Japan Atomic Energy Research Inst., Tokyo.

Corporate Source Codes: 014802000; 3413000

Report Number: JAERI-M-83-088

Jun 83 56p

Language: English

Journal Announcement: GRAI8511

...feedwater (LOFW) transients was analyzed with the RELAP5/MOD1, Cycle 1, computer program. The transients analyzed included main feedwater loss only (base case), complete loss-of-feedwater (main and auxiliary), main feedwater loss plus turbine... ..respective full-scale value, initial steam generator secondary mass and the method of jet condenser operation. Further study and analysis of the problem areas are recommended in order to find ways to improve the LSTF response relative to the PWR. (Atomindex citation 15...

23/3,K/2 (Item 2 from file: 6) [Links](#)

NTIS

(c) 2008 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

0672273 NTIS Accession Number: SAND-77-1216C/XAB

Molten LWR Core Material Interactions with Water and with Concrete

Dahlgren, D. A. ; Buxton, L. D. ; Muir, J. F. ; Murfin, W. B. ; Nelson, L. S.

Sandia Labs., Albuquerque, N.Mex.

Corporate Source Codes: 5659000

Sponsor: Energy Research and Development Administration.

Report Number: CONF-770708-9

1977 15p

Document Type: Conference proceeding

Journal Announcement: GRAI7805; NSA0200

Thermal reactor safety meeting, Sun Valley, Idaho, United States of America (USA), 31 Jul 1977.

Nuclear power reactors are designed and operated to minimize the possibility of fuel melting. Nevertheless, in order to assess the risks associated with reactor operation, a realistic assessment is required for postulated accident sequences in which melting occurs. To investigate the experimental basis...

23/3,K/3 (Item 1 from file: 7) [Links](#)

Social SciSearch(R)

(c) 2008 The Thomson Corp. All rights reserved.

03978944 Genuine Article#: 744ZR No. References: 57

Title: Giving money to get money: How CEO stock options and CEO equity enhance IPO valuations

Author(s): Certo ST (REPRINT); Daily CM; Cannella AA; Dalton DR

Corporate Source: Texas A&M Univ,College Stn//TX/77843 (REPRINT); Texas A&M Univ,College Stn//TX/77843; Indiana Univ,Bloomington//IN/47405

Journal: ACADEMY OF MANAGEMENT JOURNAL , 2003 , V 46 , N5 (OCT) , P 643-653

Publisher: ACAD MANAGEMENT , PACE UNIV, PO BOX 3020, 235 ELM RD, BRIARCLIFF MANOR, NY 10510-8020 USA

ISSN: 0001-4273

Language: English Document Type: Article (ABSTRACT AVAILABLE)

Identifiers-- ...INITIAL PUBLIC OFFERINGS; EXECUTIVE-COMPENSATION; OWNERSHIP STRUCTURE; EMPIRICAL-ANALYSIS; FIRM PERFORMANCE; CORPORATE VALUE; RISK REDUCTION; MANAGEMENT; PAY; DECISION

23/3,K/4 (Item 2 from file: 7) [Links](#)

Social SciSearch(R)

(c) 2008 The Thomson Corp. All rights reserved.

03753995 Genuine Article#: 544EW No. References: 36

Title: Portfolio management in the social rented sector: Valuation, risk analysis and strategy development

Author(s): Vincent G (REPRINT)

Corporate Source: Delft Univ Technol,Fac Agr, Dept Housing,POB 5043/NL-2600 GA

Delft//Netherlands/ (REPRINT); Delft Univ Technol,Fac Agr, Dept Housing,NL-2600 GA

Delft//Netherlands/

Journal: HOUSING STUDIES , 2002 , V 17 , N2 (MAR) , P 245-265

Publisher: CARFAX PUBLISHING , RANKINE RD, BASINGSTOKE RG24 8PR, HANTS, ENGLAND

ISSN: 0267-3037

Language: English Document Type: Article (ABSTRACT AVAILABLE)

Title: Portfolio management in the social rented sector: Valuation, risk analysis and strategy development

Abstract: ...responses wider the general heading of asset and portfolio management. This paper describes methods for valuation, risk analysis and portfolio management for housing associations. The paper sets on the context within which Dutch housing associations operate. Existing methods for valuation and risk analysis are evaluated for their applicability to social landlords. These methods are placed within the business planning process...

23/3,K/5 (Item 3 from file: 7) [Links](#)

Social SciSearch(R)

(c) 2008 The Thomson Corp. All rights reserved.

02869556 Genuine Article#: TZ714 No. References: 22

Title: INFORMATION NEEDS FOR LONG-RUN FORWARD BUSINESS PLANNING - EXPERIENCES WITH THE TOP MANAGEMENT FARM BUSINESS SIMULATOR

Author(s): SCHONEY RA

Corporate Source: UNIV SASKATCHEWAN,DEPT AGR ECON/SASKATOON/SK S7N 5A8/CANADA/

Journal: CANADIAN JOURNAL OF PLANT SCIENCE , 1996 , V 76 , N1 (JAN) , P 21-26

ISSN: 0008-4220

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: The importance of risk assessment in evaluating existing and new farm operations and new projects is emphasized in this paper. The Top Management Farm Business Simulator is a whole-farm financial-planning model that simulates up to 250 observations of...

23/3,K/6 (Item 1 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

09813230 E.I. No: EIP04178124128

Title: A Risk and Economic Evaluation Tool for Management of Operating Costs

Author: Harvey, Helen E.; Graton, Dale P.; Martin, Stephen

Conference Title: Proceedings - SPE Asia Pacific Oil and Gas Conference and Exhibition, Winning Technology and Teamwork, APOGCE 2000

Conference Location: Brisbane, QLD, Australia Conference Date: 20001016-20001018

E.I. Conference No.: 62661

Source: SPE - Asia Pacific Oil and Gas Conference 2000.

Publication Year: 2000

CODEN: PAPGFR

Language: English

Title: A Risk and Economic Evaluation Tool for Management of Operating Costs

Descriptors: *Petroleum industry; Industrial management; Operations research; Costs; Risk assessment; Strategic planning; Resource valuation; Gas condensates; Industrial economics; Gas detectors

23/3,K/7 (Item 2 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

09105167 E.I. No: EIP02317042225

Title: Composite power system adequacy assessment in terms of well-being

Author: Goel, Lalit; Low, L.S.

Corporate Source: School of Elec. and Electronic Eng. Nanyang Technological University, Singapore 639798, Singapore

Source: Computers and Electrical Engineering v 28 n 6 November 2002. p 501-512

Publication Year: 2002

CODEN: CPEEBQ ISSN: 0045-7906

Language: English

Abstract: ...indices, which are the probabilities of the system being in the healthy, marginal and at risk states, provide this important and intuitively interpretable information for system planning and operations. Studies on two test systems were done to examine the effect of load levels, system...

Descriptors: *Electric power systems; Large scale systems; Outages; Risk assessment; Systems analysis; Probability; Reliability

23/3,K/8 (Item 3 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

09083258 E.I. No: EIP02277003028

Title: Risk evaluation of transmission system operation modes: Concept, method and application

Author: Li, Wenyuan; Korczynski, J.K.

Corporate Source: Grid Oper. and Inter-Utility Affairs BC Hydro, Vancouver, BC, Canada

Conference Title: 2002 IEEE Power Engineering Society Winter Meeting

Conference Location: New York, NY, United States Conference Date: 20020127-20020131

E.I. Conference No.: 59187

Source: Proceedings of the IEEE Power Engineering Society Transmission and Distribution Conference

v 2 2002. p 1124-1129 (IEEE cat n 02ch37309)

Publication Year: 2002

Language: English

Title: Risk evaluation of transmission system operation modes: Concept, method and application

Abstract: This paper presents a Monte Carlo based method for probabilistic risk evaluation of transmission system operation modes. The method focuses on simulations of operation measures which include load transfers, generation pattern changes, network reconfigurations and switching actions. An important characteristic in risk evaluation of transmission system operation modes is non-coherence. This characteristic is also analyzed and explained. Inclusion of dynamic ratings... capability over any time length are other two features of the presented method. The probabilistic operation risk evaluation method is an enhancement to and should be combined with traditional system analysis techniques. The... Hydro's metro system. The case study given in the paper indicates that the lowest risk operation mode can be identified under different operation conditions. This helps perform transmission system operation risk control and partial risk...

Descriptors: *Power transmission; Power generation; Electric loads; Networks (circuits);

Probabilistic logics; Monte Carlo methods; Risk assessment; Computer simulation

23/3,K/9 (Item 4 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

08165897 E.I. No: EIP98114483885

Title: Inter-American construction costs

Author: Varela, Leopoldo G.; Grant, Roger J.

Source: Cost Engineering (Morgantown, West Virginia) v 40 n 10 Oct 1998. p 20-27

Publication Year: 1998

CODEN: CSTEDM ISSN: 0274-9696

Language: English

Descriptors: *Risk management; Cost benefit analysis; Value engineering; Strategic planning; Construction industry

23/3,K/10 (Item 5 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

07639380 E.I. No: EIP97033546398

Title: Using the classic risk management model

Author: Loflin, Murrey E.; Kipp, Jonathan D.

Corporate Source: Virginia Beach (VA) Fire Dep, VA, USA

Source: Fire Engineering v 150 n 2 Feb 1997. p 62-66

Publication Year: 1997

CODEN: FIENA2 ISSN: 0015-2587

Language: English

Title: Using the classic risk management model

Abstract: The classic risk management model has been successfully used by general industry for decades. It is a process that... applied to fire department or EMS operations. This paper reviews the five steps of the risk management model used by industry for years - risk identification, risk evaluation, establishing priorities, risk control, and monitoring - and how to apply them to one's department to comply with...

Descriptors: *Risks; Management; Planning; Accident prevention; Health risks; Occupational risks; Risk assessment; Risk perception

Identifiers: Risk management; Risk identification; Risk evaluation; Risk control techniques; Risk management monitoring

23/3,K/11 (Item 6 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

07223445 E.I. No: EIP94112424913

Title: Risk assessment II

Author: Budgen, P.J.

Conference Title: Colloquium on Masterclass in Systems Engineering - Part 2

Conference Location: London, UK Conference Date: 19940111

E.I. Conference No.: 21225

Source: IEE Colloquium (Digest) n 052 Jan 11 1994. IEE, Stevenage, Engl. p 2/1-2/7

Publication Year: 1994

CODEN: DCILDN ISSN: 0963-3308

Language: English

Title: Risk assessment II

Abstract: Introduction of the use of risk assessment techniques as part of the management of complex engineering operations is presented. Risk assessment can be an important element in the application of systems engineering for it provides a significant level of knowledge... ..Also discussed is the desirability of including human factors assessments in the overall application of risk assessment. 1 Refs.

Descriptors: *Risk assessment; Project management; Systems engineering; Human engineering; Data reduction; Large scale systems; Accident prevention; Systems analysis; Decision theory

23/3,K/12 (Item 7 from file: 8) [Links](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

06012877 E.I. Monthly No: EIM9101-002877

Title: Value engineering/risk analysis approach to operation and maintenance of hydraulic structures.

Author: Eckhoff, David W.; Keaton, Jeffrey R.

Corporate Source: Watson & Preator Engineering, Salt Lake City, UT, USA

Conference Title: Proceedings of the International Symposium on Hydraulics/Hydrology of Arid Lands and 1990 National Conference on Hydraulic Engineering

Conference Location: San Diego, CA, USA Conference Date: 19900730

E.I. Conference No.: 13622

Source: Hydraulics/Hydrology of Arid Lands Proc Int Symp Hydraul Hydrol Arid Land 1990 Natl Conf Hydraul. Publ by ASCE, Boston Society of Civil Engineers Sect, Boston, MA, USA. p 160-164

Publication Year: 1990

ISBN: 0-87262-771-3

Language: English

Title: Value engineering/risk analysis approach to operation and maintenance of hydraulic structures.

Abstract: Value engineering is an objective, systematic method for minimizing cost of a system. Risk analysis is a method of quantifying uncertainties or probabilities of possible economic loss, physical damage, or ... techniques, combined with annualized probabilities of hazard occurrence or system failure, can be use to estimate annual expected values of risk exposure. Present worth of expected values can be calculated with conventional economic approches using inflation and discount or interest rates...

Descriptors: ...Management; MAINTENANCE; VALUE ENGINEERING; RISK STUDIES

23/3,K/13 (Item 8 from file: 8) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

Ei Compendex(R)

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

05665861 E.I. Monthly No: EI8811111252

Title: RISIKOANALYSE VON DER PLANUNG BIS ZUM BETRIEB.

Title: Risk Analysis from Planning to Operation.

Author: Franck, E.

Source: Maschinenschaden v 61 n 3 1988 p 97-102

Publication Year: 1988

CODEN: MSCNA3 ISSN: 0025-4517

Language: German

Title: Risk Analysis from Planning to Operation.

Abstract: The most effective and economical method of avoiding loss is to carry out a risk analysis in the planning stage. This analysis consists of risk recognition, risk assessment and risk limitation. The material, liability and personal risks arising during operation are usually dealt with by three measures - reduction (preventive measures), transfer (insurance) and by the concern carrying the risks themselves. Because of its importance to the economic operation of the installation, risk analysis represents a central management task and is a constituent part of the general policy of the undertaking. (Author abstract...

23/3,K/14 (Item 1 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

08243201 Genuine Article#: 262FA No. References: 11

Ionising radiation and cabin crew concerns

Author: Balouet JC (REPRINT)

Corporate Source: ENVIRONM COMMUN,31 RUE GEN CHANZY/F-94130 NOGENT SUR MARNE//FRANCE/ (REPRINT)

Journal: RADIATION PROTECTION DOSIMETRY , 1999 , V 86 , N4 , P 319-322

ISSN: 0144-8420 Publication date: 19990000

Publisher: NUCLEAR TECHNOLOGY PUBL , PO BOX 7, ASHFORD TN23 1YW, KENT, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: ...and are expected to exceed this level in a number of cases. Epidemiological studies are important in risk assessment. Organisation of monitoring campaigns, aircrew information, solar flares and related high levels of exposures, pregnancy related issues, medical...

23/3,K/15 (Item 2 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

07047496 Genuine Article#: 118UK No. References: 29

Predictors of early- and late-onset supraventricular tachyarrhythmias after Fontan operation

Author: Durongpisitkul K; Porter CJ (REPRINT) ; Cetta F; Offord KP; Slezak JM; Puga FJ; Schaff HV; Danielson GK; Driscoll DJ

Corporate Source: MAYO CLIN & MAYO FDN,PEDIAT CARDIOL SECT, 200 1ST ST SW/ROCHESTER/MN/55905 (REPRINT); MAYO CLIN & MAYO FDN,PEDIAT CARDIOL SECT/ROCHESTER/MN/55905; MAYO CLIN & MAYO FDN,BIOSTAT SECT/ROCHESTER/MN/55905; MAYO CLIN & MAYO FDN,DIV THORAC & CARDIOVASC SURG/ROCHESTER/MN/55905

Journal: CIRCULATION , 1998 , V 98 , N11 (SEP 15) , P 1099-1107

ISSN: 0009-7322 Publication date: 19980915

Publisher: WILLIAMS & WILKINS , 351 WEST CAMDEN ST, BALTIMORE, MD 21201-2436

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: ...to determine the frequency of supraventricular tachyarrhythmias (SVTAs) among modifications of the Fontan operation and identify risk factors for developing SVTA.

23/3,K/16 (Item 3 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

06135271 Genuine Article#: XX184 No. References: 23

Ventricular hypertrophy as a risk factor in ventricular septation for double-inlet left ventricle

Author: Nagashima M (REPRINT) ; Imai Y; Takanashi Y; Hoshino S; Seo K; Terada M; Aoki M

Corporate Source: 8-1 KAWADA CHO,SHINJUKU KU/TOKYO 162//JAPAN/ (REPRINT); TOKYO

WOMENS MED COLL,HEART INST JAPAN, DEPT PEDIAT CARDIOVASC SURG/TOKYO
162//JAPAN/

Journal: ANNALS OF THORACIC SURGERY , 1997 , V 64 , N3 (SEP) , P 730-734

ISSN: 0003-4975 Publication date: 19970900

Publisher: ELSEVIER SCIENCE INC , 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: ...Preoperative data were compared between the survivors (n = 18) and the nonsurvivors (n = 5) to assess surgical risk factors.

23/3,K/17 (Item 4 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

03381299 Genuine Article#: PB114 No. References: 38

LONG-TERM RESULTS OF ATRIAL CORRECTION FOR TRANSPOSITION OF THE
GREAT-ARTERIES - COMPARISON OF MUSTARD AND SENNING OPERATIONS

Author: HELBING WA; HANSEN B; OTTENKAMP J; ROHMER J; CHIN JGJ; BROM AG;
QUAEGEBEUR JM

Corporate Source: ACAD ZIEKENHUIS LEIDEN,AFDELING KINDERCARDIOL,GEB

10A,POSTBUS 9600/2300 RC LEIDEN//NETHERLANDS/; LEIDEN UNIV,DEPT

CARDIOL/LEIDEN//NETHERLANDS/; LEIDEN UNIV,DEPT MED STAT/2300 RA

LEIDEN//NETHERLANDS/; MAFRAQ HOSP,DEPT THORAC SURG/ABU DHABI//U ARAB

EMIRATES/; COLUMBIA UNIV,DIV CARDIOTHORAC SURG/NEW YORK//NY/00000; LEIDEN

UNIV,DEPT PEDIAT,SUBDIV PEDIAT CARDIOL/LEIDEN//NETHERLANDS/

Journal: JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY , 1994 , V 108 , N2 (AUG) , P 363-372

ISSN: 0022-5223

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: ...and Senning operations. We reviewed available data of all hospital survivors of these operations and assessed risk factors for late death and sinus node dysfunction.

Section 2:

10605551 Best Results

SYSTEM AND METHOD FOR OPERATIONAL RISK ASSESSMENT AND CONTROL

12/5/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0011098797 & & *Drawing available*

WPI Acc no: 2002-034558/200204

XRPX Acc No: N2002-026587

System for compliance program assessment by assessing the program to identify potential risks and prioritizing the potential risks while identifying failure modes and causes

Patent Assignee: BARTON N E (BART-I); CARBONE J W (CARB-I); DENNISTON B B (DENN-I);
GEN ELECTRIC CAPITAL CORP (GENE); GILBERT E S (GILB-I); GREEN R C (GREE-I); LACEY
W (LACE-I); MENSCHING E F (MENS-I); MITCHELL C E (MITC-I); ROBINE C (ROBI-I);
TORRES F (TORR-I); TUCKER D E (TUCK-I); VICENTE L B (VICE-I); WEST S F (WEST-I);
WHITCOMB J M (WHIT-I)

Inventor: BARTON N E; CARBONE J W; DENNISTON B B; GILBERT E S; GREEN R C; LACEY W;
MENSCHING E F; MITCHELL C E; ROBINE C; TORRES F; TORRES F I; TUCKER D E; VICENTE
L B; WEST S F; WHITCOMB J; WHITCOMB J M

Patent Family (5 patents, 93 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
---------------	------	------	--------------------	------	------	--------	------

WO 2001084446	A1	20011108	WO 2001US14278	A	20010503	200204	B
AU 200161150	A	20011112	AU 200161150	A	20010503	200222	E
US 20020059093	A1	20020516	US 2000202165	P	20000504	200237	E
			US 2001848051	A	20010503		
GB 2378025	A	20030129	WO 2001US14278	A	20010503	200317	E
			GB 200225253	A	20021030		
JP 2003532234	W	20031028	JP 2001581186	A	20010503	200373	E
			WO 2001US14278	A	20010503		

Alerting Abstract WO A1

NOVELTY - Severity rating, occurrence and detection factors previously assigned (211) are part of failure mode and effects analysis matrix. Values for occurrence and determination are calculated using any standard rating system. Compliance program is used to identify and prioritize potential risks (212,214) and failures are entered into matrix under a security column, an occurrence column and a determination factor column.

DESCRIPTION - INDEPENDENT CLAIMS are included for a method for computing risk assessment and mitigation processes, for a computer, for a computer program, for a database and for a method of assessing a compliance program.

USE - Assessing compliance with company policies and risk prioritization.

ADVANTAGE - Increased effectiveness and speed of implementing policies and procedures.

18/3,K/4 (Item 4 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01255542 ORDER NO: AAD92-39365

EX ANTE RISK PROPENSITY AND FIRM PERFORMANCE: A STUDY OF THE PETROLEUM EXPLORATION INDUSTRY (RISK MANAGEMENT, EXPLORATION RISK)

Author: WALLS, MICHAEL ROY

Degree: PH.D.

Year: 1992

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: Volume 5308A of Dissertations Abstracts International.

PAGE 2894 . 118 PAGES

EX ANTE RISK PROPENSITY AND FIRM PERFORMANCE: A STUDY OF THE PETROLEUM EXPLORATION INDUSTRY (RISK MANAGEMENT, EXPLORATION RISK)

Descriptors: BUSINESS ADMINISTRATION, MANAGEMENT; ENERGY

A fundamental component of strategic management research is the analysis of decisions a firm makes about maximizing the usefulness of its resources. Of special significance is the relationship between... ..decisions under conditions of uncertainty (which are explicitly or implicitly guided by the firm's risk preferences) and the concomitant performance outcomes. This dissertation is concerned with the fundamental question of whether... ..in empirical work after the event (ex post), through such measures as variance of returns. Analysis of ex post risk and return measures from the same time period makes it impossible to discriminate between cause and effect. In contrast, this study develops a reasonable ex ante risk propensity construct based on the firm's actual capital allocations under conditions of risk and uncertainty. This decision analysis/utility theory formulation is designed to capture the firm's risk taking behavior in the... ..and return, are investigated. The sample of firms studied is taken from the petroleum exploration industry. The implications for strategic management researchers concerned with risk/return relationships, as well as those individuals concerned with corporate risk management are discussed.

13/3,K/3 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

28752480 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Q1 2003 D&B Earnings Conference Call - Final - Part 1

FAIR DISCLOSURE WIRE

April 02, 2003

Journal Code: WFDW Language: English Record Type: FULLTEXT

...credit portfolio they have. Specifically, we promoted our monitoring and alert services. We repositioned our Risk Assessment Manager solution called RAM and we launched an enterprise version of this product, we call...

...size credit decisions. One way we are doing this is through a sweat of small business, risk management solutions we developed with Verizon. These solutions helped financial institutions automate their smaller credit decisions...

...area enabled us to win a 5-year, \$10m contract with the U.S. small business administration or SBA. Using our solutions, the SBA will implement a new web-enabled system that will allow it to better measure and manage the risks in its small business loan portfolio, the largest portfolio in the nation. In the sales and marketing area, we...

...their customer mining efforts. We also made significant investments last year to drive our supply management solutions business in Europe, and we feel good about the results in the first quarter. In this...

...will continue to invest where we believe our value proposition is strong. For example, in risk management, I talked about our success in portfolio management. In an aggressive push in this area...

=====

19/3,K/1 [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

20786932 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Risk management: imperative issue for today's corporations

KOREA HERALD

January 17, 2002

Journal Code: FKHD Language: English Record Type: FULLTEXT

Word Count: 1638

Risk management: imperative issue for today's corporations

By David Vicary Risk management is emerging as one of the imperative issues of our time. The importance of risk

management has stepped into the limelight since the Sept. 11 terrorism incidents, and it is now becoming one of the critical corporate management skills in a more complex business environment.

Corporations can create value if risks are effectively managed, while mismanagement of risks can destroy

value. In every field of industry, the management of risk is an inevitable task in order to maintain business continuity.

This article gives an overall understanding of risk management and its objective is to enhance awareness of risk

management.

=====

27/3,K/4 (Item 4 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02483926 210263971

Technological risk assessment at Zions Bancorporation

Stone, David L

Risk Management v49n10 pp: 36-43

Oct 2002

ISSN: 0035-5593 Journal Code: RMT

Word Count: 3135

Text:

...new risk assessment system. The standardized, Web-based approach is an effort to create a risk management culture where the entire company identifies, assesses and manages its risk in order to ensure excellent customer service and consistent returns to shareholders. What follows is a step...

=====

27/3,K/5 (Item 5 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02388079 138408151

Corporate risk management: Costs and benefits

Fatemi, Ali; Luft, Carl

Global Finance Journal v13n1 pp: 29-38

2002

ISSN: 1044-0283 Journal Code: GFJ

Abstract:

This paper establishes a framework within which the costs and the benefits of corporate risk management decisions can be analyzed. The most important conclusion is that risk management strategies should be pursued to enhance shareholder value.

Although systematic hedging of all variation...

27/3,K/8 (Item 8 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02241532 85646196

Managing contemporary issues

Osuch, Doreen

British Journal of Administrative Management n27 pp: 19-20

Sep/Oct 2001

ISSN: 1353-5188 Journal Code: AMT

Text:

...the organisation and determining the recovery procedures which will enable the organisation to resume normal business. The risk analysis and planning process involves asset valuation , risk identification and measurement, threat evaluation process, recovery management, auditing and up-dating procedures, followed by training of all employees. It...

27/3,K/11 (Item 11 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01814276 04-65267

Switzerland

Marti, Armin

International Tax Review Transfer Pricing: An International Guide to Tax Supplement pp: 46-51

Feb 1999

ISSN: 0958-7594 Journal Code: ITR

Text:

...follows:

This matrix (Box 2) is a visual presentation of the result stemming from an evaluation of all the business risks affecting an operating business. The importance of the various business risks is analysed in terms of probability of occurrence (high, medium or small) and their impact on the...

=====

27/3,K/15 (Item 15 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
01354098 00-05085
How S&P rates commercial loans: Implications for bank portfolios
Alex, L Savitri
Commercial Lending Review v12n1 pp: 32-37
Winter 1996/1997
ISSN: 0886-8204 Journal Code: CLV
Text:

...own market position, product range and diversity, operating cost efficiencies, and depth and strength of management. Based on this analysis, a business risk ranking is assigned. This ranking indicates whether the borrower has an above-average, average, or below-average business position relative...

=====

13/3,K/1 (Item 1 from file: 9) [Links](#)
Business & Industry(R)
(c) 2008 The Gale Group. All rights reserved.
03124796 Supplier Number: 107180735 (USE FORMAT 7 OR 9 FOR FULLTEXT)
A rational, step-wise approach to process characterization.
Biopharm International , v 16 , n 8 , p 24
August 2003
Document Type: Journal ISSN: 1542-166X (United States)
Language: English Record Type: Fulltext
TEXT:

...identify the parameters most likely to affect a process (2).
Once data mining is complete, risk should be assessed for each unit operation on the effect and likelihood of an excursion from operating ranges. Hazard analysis and critical control points (HACCP) (3), failure mode and effects analysis (FMEA) (4-7), cause-and-effect diagrams (8), and other risk assessment tools can be used for risk analyses. FMEA assigns a numerical rating (typically 1 to 10) to the severity of an excursion...
...detecting an excursion before it has an effect on the product (4-7). The combined risk factor--the risk priority number (RPN)--is a multiple of the three variables, rating each parameter from 1 to...

=====

24/3,K/5 (Item 3 from file: 621) [Links](#)
Gale Group New Prod. Annou.(R)
(c) 2008 The Gale Group. All rights reserved.
03163357 Supplier Number: 84793416 (USE FORMAT 7 FOR FULLTEXT)
Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk.
Business Wire , p 2100
April 15 , 2002
Language: English Record Type: Fulltext
Document Type: Newswire ; Trade
Word Count: 496
Cogentric RiskAssure-TM- Works with Risk Management Consultants to Assess Business Value of Risk.

=====

24/3,K/9 (Item 2 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
09793616 Supplier Number: 86064583 (USE FORMAT 7 FOR FULLTEXT)
Risk Management monitor, analyse, prioritise: using his own company Unilever as an example, Tom Taylor sets out the key issues that should be addressed to reduce risk in process production. (Production Management).

Taylor, Tom

Process Engineering , v 83 , n 3 , p S3(2) March , 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 954

Risk Management monitor, analyse, prioritise: using his own company Unilever as an example, Tom Taylor sets out the key issues that should be addressed...

=====